Meeting Minutes Transmittal/Approval Unit Managers' Meeting Remedial Action and Waste Disposal Unit/Source Operable Unit 3350 George Washington Way, Richland, Washington December 1999

APPROVAL: Glenn Goldberg/Chris Smith, 100 Area Unit Managers, RI	Date 4/8/0
APPROVAL: Wayne Soper, 100 Aggregated Area Unit Manager, Ecolo	Date 4-20-08
APPROVAL: Dennis Faulk, 100 Aggregate Area Unit Manager, EPA (B	Date 4-20-00
APPROVAL: Frederick & Soul Rick Bond, 100-N Area Unit Manager, Ecology (H0-18)	Date <u>4-20-00</u>



EDMC

Meeting minutes are attached. Minutes are comprised of the following:

Attachment 1		Agenda
Attachment 2		100 Area UMM Minutes - December 1999
Attachment 3		Regulator Review Schedule
Attachment 4	_	100 Area CVP Status
Attachment 5		100-BC, -D, -H, -F, and -K Operable Unit Maps
Attachment 6		116-DR-1 site Characterization Borehole Results
Attachment 7		100-DR-1/2 Liquid Waste Sites GR/Test Trench Data
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Concurrence by:

Date 3/30/00

Date 4/20/00

Vern Dronen, BHI Remedial Action and Waste Disposal Project Manager

(H0-17)

UNIT MANAGERS' MEETING AGENDA

3350 George Washington Way December 8, 1999

1:00 - 3:00 p.m. 100 Area 1A14

100 N Activities

- 100 NR-1 TSD Sites Bid Package / Remedial Action RFP
- ROD
- RDR/SAP

General

- Status of Close Out Verification Packages for Regulator Review
- Status of RDR/RAWP and SAP Revisions
- Regulatory Document Review Planning
- Remedial Design Activities Outfall Remediation 100 BC, D, H, F and K
 Operable Units
- Resolution of D&D/RA Cleanup Values
- Five year CERCLA Review for the RODs
- 100 Area Burial Ground FFS/PP Status
- Final Resolution of D&D/RA Cleanup Values
- Other, Assessments, etc.

100 BC/D Remedial Action

- 116-DR-1/2 Vadose Zone Characterization Status of Summary Results and Reporting
- Status of Ecology Review of Cr6+ Kd-Leachability Test Results Report/Associated 116-D7 RESRAD Modeling
- Other 116 D3/DR3 sites, etc.

100 H, F and K Remedial Action

- Status of Vadose Zone Characterization at 100 H
- Status of 126-F1 Ash Pit Characterization
- Update on 116-H-7 Grout Sampling
- 100 H Area Plume up date
- Discussion of change packages for TPA Milestones M-16-13A and M-16-26C.
- Discuss the 100-H-24 concrete removal (just an update)
- 1607-H2 & H4 Septic Sites First CVP sites for "Group 4" RAWD Project

MEETING MINUTES REMEDIAL ACTION AND WASTE DISPOSAL UNIT MANAGERS' MEETING -- 100 AREA December 21, 1999

Attendees: Not Provided

Agenda: See Attachment #1

Topics of Discussion:

100 N Activities

- 1. <u>100 NR-1 TSD Sites Bid Package / Remedial Action RFP</u> A copy of the 100 NR-1 TSD Sites Bid Package was provided to Rick Bond of Ecology.
- 2. ROD EPA and Ecology concurred that the ROD should be finalized and signed by mid-January, 2000. EPA commented that the Remaining Sites ROD identified 3/30/00 as the due date for the Institutional Controls Report for the 100 Areas. The 100-NR-1 and 100-NR-2 ROD identifies 7/30/00 as the due date for the Institutional Controls Report. EPA suggested that RL determine which date they prefer and inform EPA by formal letter. RL agreed and a letter identifying 7/30/00 as the due date for the Institutional Controls Report will be sent.
- 3. <u>RDR/SAP</u> An overall Regulator Document Review Schedule, including the 100N RDR/SAP, was handed out (Attachment 3). This schedule shows the target date as 2/01/00 for transmittal of the N RDR and SAP to Ecology for review and comment. Ecology elected for EPA to provide formal review comments on the documents. When Ecology transmits the documents to RL, they will also transmit a copy to EPA.

General

- 4. <u>Cleanup Verification Packages</u> the following topics were discussed:
 - CVP Status ERC reviewed the current status of the packages (Attachment 4).
 EPA provided signed WIDS Waste Site Reclassification Forms for the 116-B-1,
 116-B-11, and 116-C-5 Waste Sites at the UMM. These documents will now be formally issued as Rev. 0.
 - General Ecology/EPA Comments and Requests regarding CVPs_- EPA provided the following comments and requests on this subject: (1) EPA asked that the footnote in Appendix A be revised so that reader does not have to go into subsequent Appendices for information. (2) EPA indicated that they would like to see the radiological risk discussion and graph added back into the CVPs. This information does not need to be added to the CVPs currently in EPA review nor for the CVPs shown in Attachment 2 as being "in process." (3) Dennis Faulk of EPA needs only one copy of Draft A documents in future. (4) EPA asked that the ERC make sure that the regulator split sample data is included in the appropriate CVPs. (5) EPA asked that DOE prepare a brief "white paper" that explains how the qualitative risk assessments (QRAs) were performed. Its purpose is not to explain risk evaluations in the context of the CVPs. Wayne

Soper, Ecology asked that this effort be coordinated with Phil Staats, Ecology. Glenn Goldberg, DOE asked the ERC to coordinate this task. (6) EPA asked that any letter requesting permission to excavate a "proximity site" that is not in a ROD needs to include an explanation of why the site was omitted.

- Institutional Controls Discussion The RDR/RAWP requires that CVPs include a statement that institutional controls are needed if wastes are left in place below 15 feet (referred to in Attachment 3). To date, the CVPs have not included such text; DOE will add such statements in the future to follow the intent RDR/RAWP. EPA concurred that this was appropriate; such text will be added to the Draft A CVPs currently at EPA for review as well as to the CVPs in process. Ecology suggested that perhaps this requirement should be deleted from the RDR/RAWP; the opportunity to discuss this possibility further will come in connection with the current update to the RDR/RAWP.
- <u>116-DR-9 CVP & Split Sample Issue</u> Ecology briefly summarized the issue involving a relatively high Cr¹⁶ value in a deep zone split sample. No conclusions or agreements were made during this meeting. This issue will be discussed further at a separate meeting scheduled for 12/13/99.
- RESRAD Argonne National Laboratory has released a new version of RESRAD (i.e., Version 5.91). Steve Clark circulated a summary of the changes relative to the version currently in use to support CVPs. RL, EPA and Ecology all agreed that, upon completion of test runs to verify that the current and new versions yield the same results for same input files, RL should adopt RESRAD 5.91 for CVP-related RESRAD runs.
- Status of RDR/RAWP and SAP Revisions The status of the RDR/RAWP and SAP updates was reviewed. Regulator review copies will be delivered to EPA and Ecology in January.
- Regulatory Document Review Planning An overall Regulator Document Review Schedule (previously noted as Attachment 2) was provided to the regulators, identifying all the documents that will require their review and approval.
- Remedial Design Activities Outfall Remediation 100 BC, D, H, F and K Operable Units - A handout of five drawings (Attachment 5) was provided showing the outfall structures in each Operable Unit. The figures indicate that short-term outfall remedial actions, if any, will be limited to removal of the outfall buildings (1904 and 1908 structures) and will remain above the high water mark. Removal of the outfall buildings is contingent upon approval of funding and scope by DOE. Regulators emphasized that outfall removal activities should not preclude future river pipeline and spillway remedial action efforts. EPA and Ecology also emphasized that ERC need only notify the Washington Department of Fish & Wildlife (WDFW), National Marine Fisheries Service (NMFS), The Corps of Engineers (USCOE), and other local agencies of the planned activities, and the cleanup authority would be granted by EPA and Ecology (the lead agencies for the 100 Areas Remedial Action). River discharge pipes and spillways will be stabilized and sealed to prevent intrusion by backfill material. rainwater, and groundwater (where applicable), concurrent with removal of the outfall structure (1904/1908 buildings).

- Resolution of D&D/RA Cleanup Values EPA stated that, as a result of their review, they are satisfied that there is general agreement between D&D and RA cleanup values and evaluation processes. EPA views each project's practices regarding the use of a drilling scenario as appropriate.
- Five Year CERCLA Review for the RODs EPA requested that this item be
 placed on the January, 2000 UMM Agenda, and that Dave Einan, EPA would
 provide a presentation as to EPA's expectations on the process. The Five Year
 CERCLA ROD review is tentatively scheduled for March through June.
- 100 Area Burial Ground FFS/PP Status This document has been transmitted to RL, and RL is in process of formally transmitting to EPA.
- Other, Assessments, etc. no items discussed.

100 BC/D Remedial Action

- 5. <u>116-DR-1/2 Vadose Zone Characterization Status of Summary Results and Reporting</u> a summary of analytical data from the vadose zone drilling was provided to the regulators for review (Attachment 6).
- 6. Status of Ecology Review of Cr6+ Kd-Leachability Test Results Report/Associated 116-D7 RESRAD Modeling - Ecology requested a meeting with the report author, Jeff Serne of PNNL to be held on December 13. The meeting is for clarification of report details. No significant issues are expected.
- 7. Other 116 D3/DR3 sites, etc. During remedial action for the 100 D Group 3 small sites, initial excavation at coordinates specified for 116-D-3 and 116-DR-3 failed to conclusively confirm the presence of waste sites. After further review of historical documents it was determined that possible alternative locations exist for both sites. Following a walkdown with Ecology, the ERC has developed a strategy for potholing and trenching to determine whether the alternative locations may in fact be the waste sites (Attachment 7).

Ecology was advised that the 100 DR north pipelines CVP will be developed in three parts in order to facilitate timely closeout and backfill of clean trenches by de-coupling them from the areas where contamination plumes still exist. Ecology indicated that they would not be collecting as many splits for pipeline verification samples as they have for other waste sites. EPA requested that a proposed milestone for B/C pipelines be included with the package of H, F and K milestone revisions.

100 H, F and K Remedial Action

8. <u>Status of Vadose Zone Characterization at 100 H</u> - ERC provided a status of the deep vadose characterization activities to be completed for 100 H/F/K Areas. A draft Data Quality Objectives workbook and Description of Work have been completed. Regulator interviews have been initiated. The three areas are being combined to streamline the Data Quality Objectives process and reduce cost.

- 9. Status of 126-F1 Ash Pit Characterization ERC provided a status of the small tube geophysical work at the 126-F-1 Ash Pit. Data collection activities have been completed. Preliminary information indicates the majority of the ash pit (southern 2/3) is not contaminated. Data indicates natural occurring radioactivity. Additional results and recommendations will be presented at subsequent Unit Manager Meetings.
- 10. <u>Update on 116-H-7 Grout Sampling</u> Three additional samples will be collected beneath the grout material to assure contamination has not accumulated. A Baseline Change Proposal has been prepared for the additional scope. Work will begin once the Baseline Change Proposal is approved.
- 11. <u>100 H Area Plume Update</u> Additional plumes have been identified in the 116-H-1 waste site along the southwest corner.
- 12. <u>Discussion of change packages for TPA Milestones M-16-13A and M-16-26C</u> A draft Tri-Party Agreement change package was presented along with the logic associated with the schedule extension. EPA and Ecology provided no comments at the meeting. DOE will transmit the formal change request to EPA and Ecology by the end of December.
- 13. <u>Discuss the 100-H-24 concrete removal (just an update)</u> Excavation of contaminated soils at the substation was initiated in November. Concrete support structures associated with the substation are more extensive than indicated on design drawings resulting in additional material to be removed.
- 14. 1607-H2 & 1607-H4 Septic Sites First CVP sites for Group 4 RAWD Project Excavation of the two septic tanks has been completed along with variance sampling. Sample data shall be available within the next two weeks. The two waste sites are nonradiologically contaminated. Variance samples are being analyzed for ICP metals instead of GEA.

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100 Area CVP Status (UMM 12/8/99)

Rev. 0 CVPs Signed Off

B/C Area	D Area
116-C-1	100-D-4
116-B-13	100-D-20
116-B-14	100-D-21
	100-D-22
	1607-D2:1
	1607-D2

Rev. 0 CVPs with EPA/Ecology for Final Check and Signoff

B/C Area		D Area
116-B-1	·	100-DR-9
116-B-11		
116-C-5		

Draft A with EPA/Ecology for Review

B/C Area	D Area
116-B-2	None
116-B-3	•
116-B-4	
116-B-6B	•
116-B-9	
116-B-10	
116-B-12	

CVPs in Process

B/C Area		D Area
116-C-2ABC		116-D-7

General CVP Discussion Topics (UMM 12/8/99)

116-DR-9 CVP Deep Zone Split Sample

<u>Issue/Question:</u> What additional actions are necessary to address the relatively high deep zone split sample result for Cr⁺⁶?

12 deep zone regular samples: 0.03U to 0.604 mg/kg

• At A1 Sampling Area:

Regular sample:

0.03U mg/kg

Duplicate sample:

0.607 mg/kg

Split sample:

7.8 mg/kg

• 95% UCL (based on regular samples):

0.55mg/kg

• 95% UCL (including split as 13th sample):

1.82 mg/kg

• Comparison standard: 2.2 mg/kg (groundwater protection)

Section 5: "Statement of Protectiveness" & Statement re Institutional Controls

<u>Issue/Ouestion:</u> RDR/RAWP says we should document need for institutional controls in CVPs. (See excerpts below and attached.) If the addition is appropriate, the recommendation is to do it in Section 5, "Statement of Protectiveness." Discussion.

RDR/RAWP p.2-10: "In the event that DOE relinquishes full control of the site, deed restrictions will be applied as necessary to prohibit excavation and drilling below the 4.6M (15 ft) level in those cases where contaminants meet the required groundwater/river protection cleanup goals but exceed concentrations that are protective for direct exposure."

RDR/RAWP p.3-13: "Wastes left in place at depths greater than 4.6m (15ft) and that are protective of groundwater and the Columbia River will have institutional controls applied (e.g., deed restrictions for well drilling and deep excavation)."

RDR/RAWP p.2-10: "The requirement for deed/lease restrictions will be documented in the site close-out verification package (see section 3.7, CERCLA Cleanup Documentation) and executed in accordance with DOE land release policy (see section 3.8, Site Release). Public comment would not be sought for deed/lease restrictions deemed necessary to prevent interference with the integrity of the cleanup action." (Underline added.)

Remedial Design Report/Remedial Action Work Plan for the 100 Area

Date Published May 1998



- To identify target volumes in soil that require remediation for purposes of remedial design
- To identify minimum quantitation limits for contaminants in soil that must be achieved by analytical systems used during remedial action
- To provide "look-up" values for use in the field to rapidly evaluate analytical data collected during remedial action.

These contaminant-specific concentrations correspond to the RAGs but are not intended for use in verifying that remedial action is complete at a site. The concentrations represent values that individually equate to MTCA values or 15 mrem/yr dose rate. For radionuclides, the expectation is that most sites will have multiple radionuclides driving the cleanup; therefore, a cumulative dose of 15 mrem/yr would potentially result in individual radionuclide concentrations that are lower than these "look-up" values. The process for developing and using these contaminant-specific concentrations is presented in Figure 2-1. The verification process is further defined in Section 3.6. A summary of all representative look-up values can be found in Table 2-7.

2.1.5 Balancing Factors

Based on existing knowledge, it is possible that residual wastes may remain in place at sites where (1) contamination begins at depths below 4.6 m (15 ft), (2) residual soil contamination is present below 4.6 m (15 ft) or the engineered structure, or (3) marginally contaminated material is present. The ROD provides a decision framework to evaluate leaving some contamination in place:

"The decision to leave wastes in place at such sites will be a site-specific determination made during remedial design and remedial action activities that will balance the extent of remediation with protection of human health and the environment, disturbance of ecological and cultural resources, worker health and safety, remediation costs, operation and maintenance costs, and radioactive decay of short-lived (half life less than 30.2 years [e.g., ¹³⁷Cs] radionuclides). The application of the criteria for the balancing factors, the process for determining the extent of remediation at deep sites, and the public involvement process during such determinations shall be specified further in the Remedial Design Report" (EPA 1995).

In addition to the seven balancing factors identified above, the section of the ROD entitled "Scope and Role of Response Action Within Site Strategy" identifies three additional factors: sizing of the ERDF, the use of institutional controls, and long-term monitoring costs.

The balancing factors can be divided into two categories: (1) factors effecting the size of the excavation, and (2) factors associated with cost. Three of the balancing factors - minimizing disturbance of cultural or ecological resources, minimizing the size of the ERDF (minimize waste volume), and protecting worker health and safety - weigh in favor of minimizing excavation size. The other balancing factors suggest that the extent of remediation and associated costs be weighed against the reliability and cost of institutional controls. The two

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categories, when weighed with protection of human health and the environment, lead to the following conclusions:

- Contaminant concentrations below 4.6 m (15 ft) or below the engineered structure will be required to meet the criteria for protection of the groundwater and the Columbia River, as stated in RAO number 2 in Section 2.1. For residual contamination below 4.6 m (15 ft) or below the engineered structure shown to impact groundwater or the Columbia River, the balancing factors may be invoked.
- Radioactive contaminants present below the 4.6 m (15 ft) level will be required to be equal to or below concentrations so that the external radiation to a potential receptor in a basement 3.7 m (12 ft) below ground (in combination with radiation exposure from other contaminant pathways) is below 15 mrem/yr.
- In the event that DOE relinquishes full control of the site, deed restrictions will be applied as necessary to prohibit excavation and drilling below the 4.6 m (15 ft) level in those cases where contaminants meet the required groundwater/river protection cleanup goals but exceed concentrations that are protective for direct exposure.
- For areas where lateral movement of contaminants, low radionuclide levels, or small quantities of disposed waste would generate marginally contaminated material to be disposed at the ERDF, or where it can be demonstrated that radionuclide concentrations will result in achieving an acceptable risk range within a reasonable period of time, the balancing factors may be invoked.

In the event that the consideration of balancing factors results in a recommendation to leave contaminated soils or debris in place at a waste site at levels that exceed the RAOs, the ROD states that the Tri-Parties will initiate public involvement prior to making a decision to leave contamination in place. The process will be as described for an explanation of significant difference (ESD) in the Public Involvement Plan.

Deed/lease restrictions or other institutional controls and long-term monitoring may be required to prevent human exposure to groundwater and/or contaminated soils or interference with the integrity of the cleanup action for any site. Potential deed restrictions could prohibit the drilling of any well to groundwater or any activity that would result in soil disturbance greater than 12 feet below the surface. The requirement for deed/lease restrictions will be documented in the site close-out verification package (see section 3.7, CERCLA Cleanup Documentation) and executed in accordance with DOE land release policy (see section 3.8, Site Release). Public comment would not be sought for deed/lease restrictions deemed necessary to prevent interference with the integrity of the cleanup action.

2.1.6 Applicable or Relevant and Appropriate Requirements

The National Contingency Plan (NCP) and the ROD require that the remedial actions described in this document comply with the ARARs established in the ROD. The purpose of this section is to discuss how each of the ARARs identified in the ROD will be met during remedial action.





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A fundamental change is a change that does not meet the requirements set forth in the ROD or that incorporates remedial activities not defined in the scope of the ROD. In few cases are there fundamental changes to a ROD. Should the situation arise, the ROD must be amended. Examples of significant changes that fundamentally alter the remedy occur when:

- Waste remains in place above cleanup objectives due to cultural resources,
- A final land use is defined that is not compatible with the ROD,
- Stabilization of waste remaining in place in the 100 Area rather than excavating and disposing the soil at the ERDF.

The project manager is responsible for tracking all changes and obtaining appropriate reviews by ERC staff. The project manager will discuss the change with DOE, and DOE will then discuss the type of change that is necessary with the EPA and Ecology. The lead regulatory agency's responsibility is to determine the significance of the change. Appropriate documentation will follow based on the type of change.

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3.6 GOAL ATTAINMENT

This section describes the approach for verifying attainment of cleanup of soils in accordance with the RAOs identified in the ROD and presents the supporting calculations. The general approach for verifying attainment of RAGs is presented in Figure 3-3 and involves the following steps.

- Identify the unit(s) within a site for cleanup verification
- Calculate the summary statistics for the identified unit(s)
- Identify the appropriate RAGs to be applied to the unit(s)
- Evaluate the summary statistics for the identified unit(s) against the decision rules for achieving the appropriate RAGs
- Verify the attainment of the radionuclide soil concentrations corresponding to the 15 mrem/yr radionuclide soil cleanup standard for direct exposure
- Verify the attainment of the nonradionuclide soil concentrations corresponding to MTCA
 Method B soil cleanup standards for direct contact
- Verify the attainment of the radionuclide contaminant concentrations in soil less than or equal
 to the RESRAD-calculated values that meet the groundwater RAGs for protection of
 groundwater
- · Verify the attainment of the nonradionuclide contaminant concentrations in soil less than or

equal to 100 times the groundwater RAGs for protection of groundwater

- Verify the attainment of the radionuclide contaminant concentrations in soil less than or equal to the RESRAD-calculated values that meet the RAGs after the DAF has been applied for protection of the Columbia River
- Verify the attainment of the nonradionuclide contaminant concentrations in soil less than or equal to 100 times the RAGs for protection of the Columbia River after the DAF has been applied.

Details regarding verification sampling and analysis may be found in the SAP (DOE-RL 1996b).

3.6.1 Identify the Unit(s) Within a Site for Cleanup Verification

In this step, the site is divided into units for purposes of collecting verification samples. Summary statistics (e.g., arithmetic mean and 95 percent upper confidence limit [UCL]) are calculated for verification samples from a particular unit. Verification sampling and analysis data will be evaluated against the decision rules (see Section 3.6.4) on a unit-by-unit basis. Generally, a site will be divided into the following units: (1) stockpiled "clean" soil that will be returned to the excavation, (2) soil from the bottom of the excavation when excavation is from 0 to 4.6 m (0 to 15 ft) below ground surface, and (3) soil from the bottom of the excavation when excavation is greater than 4.6 m (15 ft) below ground surface. Additional units may be defined as needed for large sites or other specific needs. These units will be identified in site-specific instructions prepared for confirmation sampling. Details regarding verification sampling and analysis can be found in the SAP (DOE-RL 1996b).

3.6.2 Calculate the Summary Statistics for the Identified Unit(s)

1

The summary statistics needed for each unit (Section 3.6.1) are arithmetic mean, standard deviation, one-sided 95 percent UCL, and the total number of samples collected from the unit. The number of samples with concentrations exceeding the MTCA cleanup level and two times the MTCA cleanup level must also be determined from the sampling and analytical data.

3.6.3 Identify the Appropriate Remedial Action Goals to be Applied to the Unit(s)

The RAG or RAGs that apply to a site must be identified to verify that remedial action has attained the RAOs. A review of Section 2.1.2 provides the information necessary to identify the appropriate RAGs. One or more of these goals may apply to any particular unit.

3.6.4 Evaluate the Summary Statistics Against the Decision Rules for Achieving the Appropriate Remedial Action Goals

For the RAGs identified in the previous step, decision rules are defined that will be used to test verification sampling and analysis data. These decision rules follow:

MTCA standards are achieved under the following conditions (WAC 173-340-740[7][e]):

- The 95 percent UCL on the arithmetic mean from verification samples collected is less than the cleanup standard for each contaminant of concern.
- No single sample concentration is greater than two times the cleanup standard.
- Less than 10 percent of the sample concentrations exceed the cleanup standard.
- Radionuclide soil cleanup standards are achieved under the following conditions:
 - The dose calculated from the 95 percent UCL on the arithmetic mean for the sum of all radioactive contaminants of concern from verification samples collected from the sides of the excavation and from soil 0 to 4.6 m (0 to 15 ft) below grade is less than 15 mrem/yr. The dose is calculated assuming exposure through inhalation, soil ingestion, crop ingestion, meat and milk ingestion, aquatic foods ingestion, drinking water ingestion, and external gamma exposure pathways using residential exposure assumptions (specific assumptions for dose calculations are presented in Appendix B). Figure 3-4 illustrates this conceptual model.
 - The dose calculated from the 95 percent UCL on the arithmetic mean for the sum of all radioactive contaminants of concern from verification samples collected from soil from the bottom of the excavation is less than 15 mrem/yr. The dose is calculated assuming external gamma exposure during the portion of an individual's lifetime spent in the basement of a residence, and assuming that the total depth of the basement is 3.7 m (12 ft) below grade (specific assumptions for dose calculations are presented in Appendix B). See Figure 3-4 for a depiction of this conceptual model.
- For nonradioactive contaminants, cleanup of soils for groundwater protection will have been achieved when the 95 percent UCL on the arithmetic mean concentration in soil of each contaminant of concern is less than 100 times the groundwater RAG as presented in Table 2-5.
- For radionuclide contaminants, cleanup of soils for groundwater protection will have been achieved when the 95 percent UCL on the arithmetic mean concentration in soil of each contaminant of concern is less than the value, as calculated by RESRAD, that meets the groundwater RAG as presented in Table 2-5.
- For nonradioactive contaminants, cleanup of soils for protection of the Columbia River will have been achieved when the 95 percent UCL on the arithmetic mean concentration in soil of each contaminant of concern is less than 100 times the RAG after the DAF has been applied as presented in Table 2-6.
- For radionuclide contaminants, cleanup of soils for protection of the Columbia River will have been achieved when the 95 percent UCL on the arithmetic mean concentration in soil of each contaminant of concern is less than the value, as calculated by RESRAD, that meets the RAG after the DAF has been applied as presented in Table 2-6.

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3.6.5 Verify the Attainment of the Radionuclide Soil Cleanup Standard

Determining when a remedial action has achieved the cleanup level (15 mrem/yr) involves converting radionuclide concentrations (in pCi/g) in soil into dose rates (in mrem/yr) using a dose assessment model. Use of a model requires an exposure scenario that specifies (1) a hypothetical receptor, (2) pathways of exposure from radionuclides in soil to the receptor, and (3) assumptions and parameters for estimating exposures and doses to the receptor from radionuclides in soil.

Unrestricted future use in the 100 Area is represented by an individual resident in a rural-residential setting. This resident is assumed to consume crops raised in a backyard garden, meat and milk from locally raised livestock, and meat from game animals and fish, and to live in a residence with a basement 3.7 m (12 ft) below grade. The following exposure pathways are considered when estimating doses from radionuclides in soil: inhalation; soil ingestion; ingestion of crops, meat, fish, drinking water, and milk; and external gamma exposure. External gamma exposure is assumed to be the only exposure pathway from contaminants at the bottom of the excavation and is assumed to occur only when an individual is in the basement. (Wastes left in place at depths greater than 4.6 m [15 ft] and that are protective of groundwater and the Columbia River will have institutional controls applied [e.g., deed restrictions for well drilling and deep excavation].) This individual is conservatively assumed to spend 25 percent of his/her lifetime in the basement. Therefore, doses are calculated separately in fill soil from 0 to 4.6 m (0 to 15 ft) below grade and for residual contaminants at the bottom of the excavation. These doses are then summed to obtain the total dose associated with radionuclides in soil. A list of the assumptions and model parameters used in RESRAD is presented in Appendix B.

3.6.6 Verify the Attainment of the MTCA Cleanup Standards

Verifying the attainment of MTCA Method B cleanup standards involves comparing the appropriate summary statistics with the RAG presented in Table 2-1. The decision rules for MTCA standards presented in Section 3.6.4 are also used for this verification.

3.6.7 Verify the Attainment of the Contaminant Concentrations in Soil for Protection of the Groundwater

Verifying the attainment of groundwater RAGs involves two steps. First, the RESRAD model will be used with site-specific input parameters to determine if contaminants (in addition to those contaminants predicted by RESRAD using the input parameters applicable to the generic site model [input parameters for the generic site model are listed in Appendix B] and listed in Table 2-5 and 2-6) reach groundwater. For nonradioactive contaminants, if additional contaminants are predicted to reach groundwater, then the 100 times rule will be used to determine contaminant-specific concentrations in soil protective of groundwater, as was done in Section 2. For radionuclide contaminants, if additional contaminants are predicted to reach groundwater, then the RESRAD model will be used to determine contaminant-specific concentrations in soil protective of groundwater. The second step involves comparing the appropriate summary statistics to the contaminant-specific concentrations in soil that meet the groundwater RAGs



DOE/RL-96-17 Rev. 1

presented in Table 2-5 and any new RAGs resulting from the previous step.

3.6.8 Verify the Attainment of the Contaminant Concentrations in Soil for Protection of the Columbia River

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Similar to the procedure presented in Section 3.6.7, verifying the attainment of RAGs protective of the Columbia River involves two steps. First, the RESRAD model will be used with site-specific input parameters to determine if contaminants (in addition to those contaminants predicted by RESRAD using the input parameters applicable to the generic site model [input parameters for the generic site model are listed in Appendix B] and listed in Table 2-5 and 2-6) reach groundwater. For nonradioactive contaminants, if additional contaminants are predicted to reach groundwater, then the 100 times rule will be used to determine contaminant-specific concentrations in soil protective of the Columbia River, as was done in Section 2. For radionuclide contaminants, if additional contaminants are predicted to reach groundwater, then the RESRAD model will be used to determine contaminant-specific concentrations in soil protective of the Columbia River. The second step involves comparing the appropriate summary statistics to the contaminant-specific concentrations in soil that meet the RAGs after the DAF has been applied as presented in Table 2-6 and any new RAGs resulting from the previous step.

3.7 CERCLA CLEANUP DOCUMENTATION

Cleanup verification reports will be prepared after RAG attainment has been verified, as discussed in Section 3.6.1. The reports will provide the needed documentation for verification of interim remedial action at a site and to support the eventual deletion of the OU from the NPL. Cleanup verification reports using the following outline will be prepared for groups of sites or individual sites as needed:

- 1.0 Introduction
- 2.0 Site Description (site history, site description, remedial action description)
- 3.0 Remedial Action Objectives and Goals
- 4.0 Sampling and Analytical Results: Summary of Field Analytical/Field Screening Activities, Data Evaluation. Data Validation, and Data Interpretation
- 5.0 Statement of Protectiveness
- 6.0 References
- Appendices (analytical data tables, field reports, and documentation of calculations as needed to support the information presented in the body of the report).

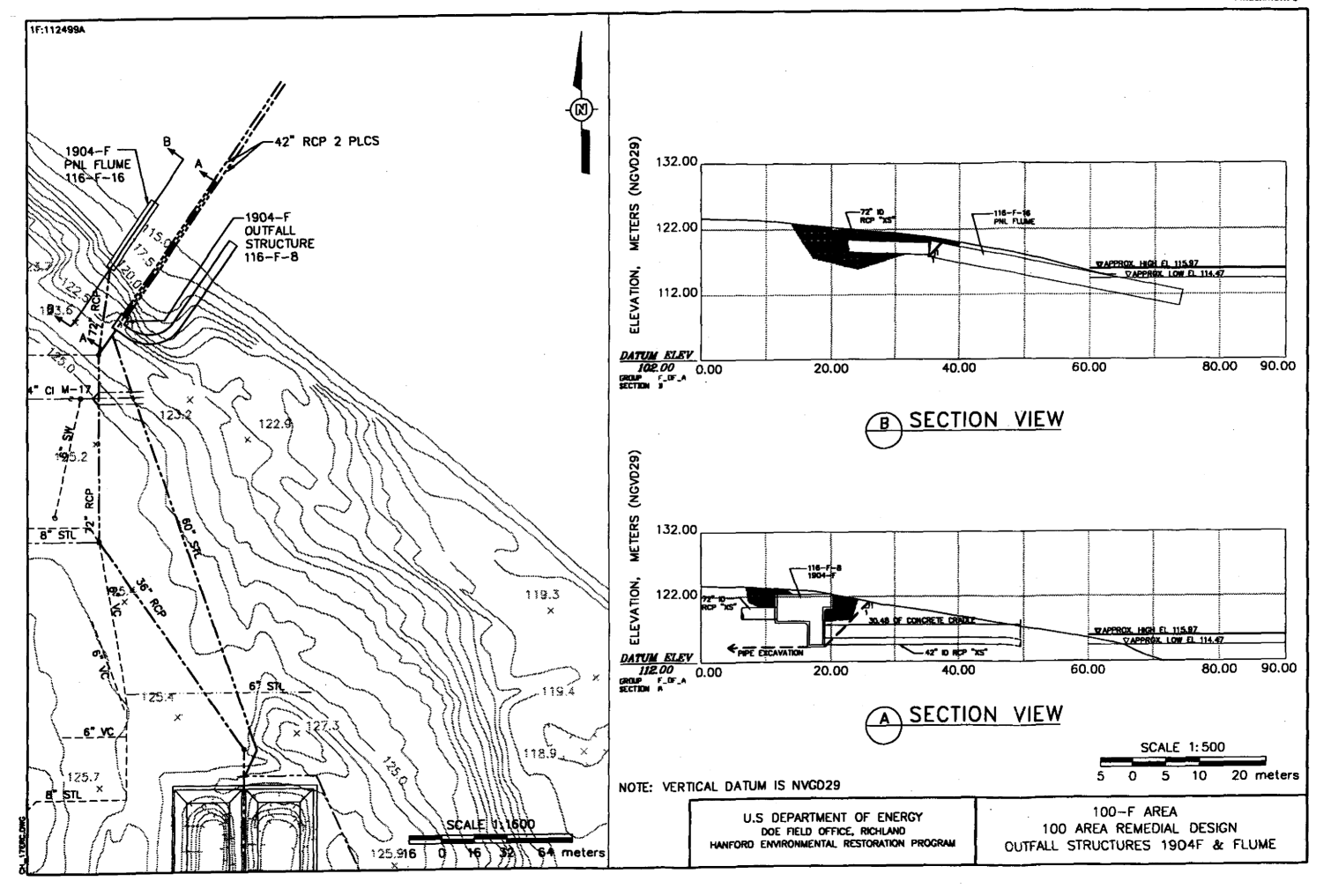
3.8 SITE RELEASE

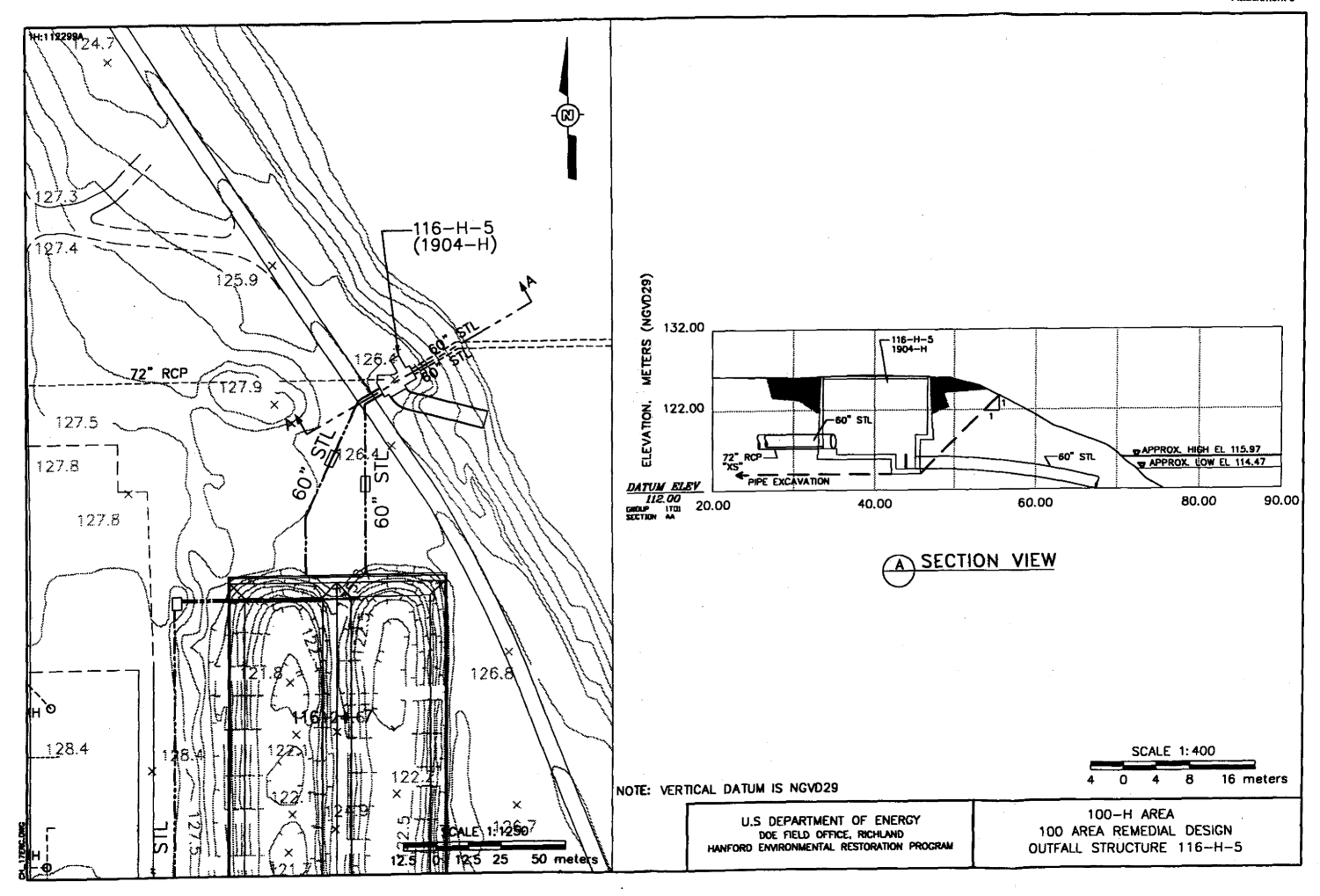
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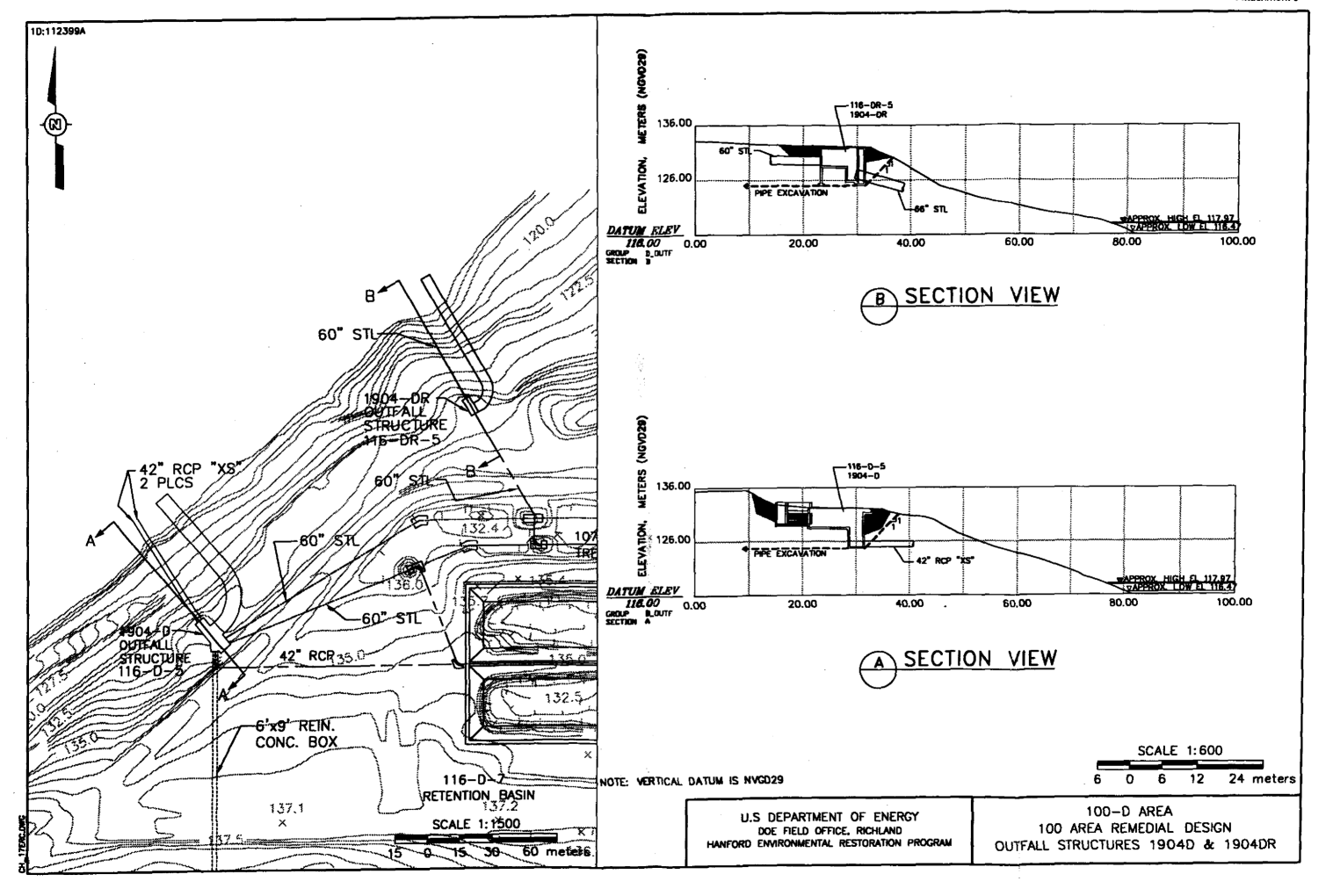
The DOE will continue to manage the land in the 100 Area of the Hanford Site as long as necessary to support remedial actions and other missions. The release of land areas for other uses will depend on the following: (1) release of the individual waste sites and (2) the completion of other work in the OU such as decontamination and decommissioning of facilities, as well as final cleanup verification under CERCLA.

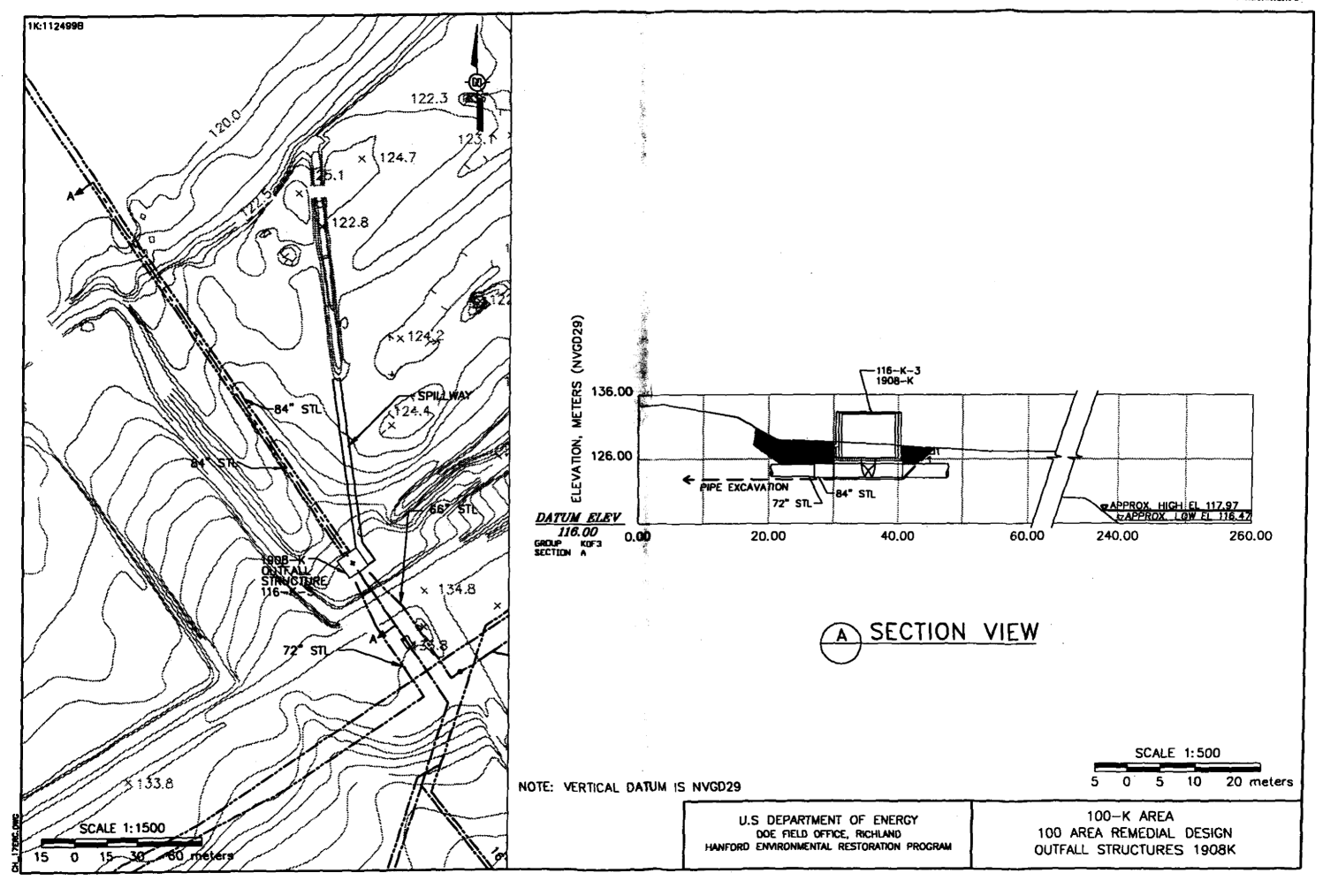
It is unknown at this time when a final ROD will be recorded for the 100 Area NPL site, but the final ROD will contain operation and maintenance requirements. The DOE will provide institutional controls (e.g., site monitoring and access restrictions) to meet all project missions until such time that they are deemed unnecessary.

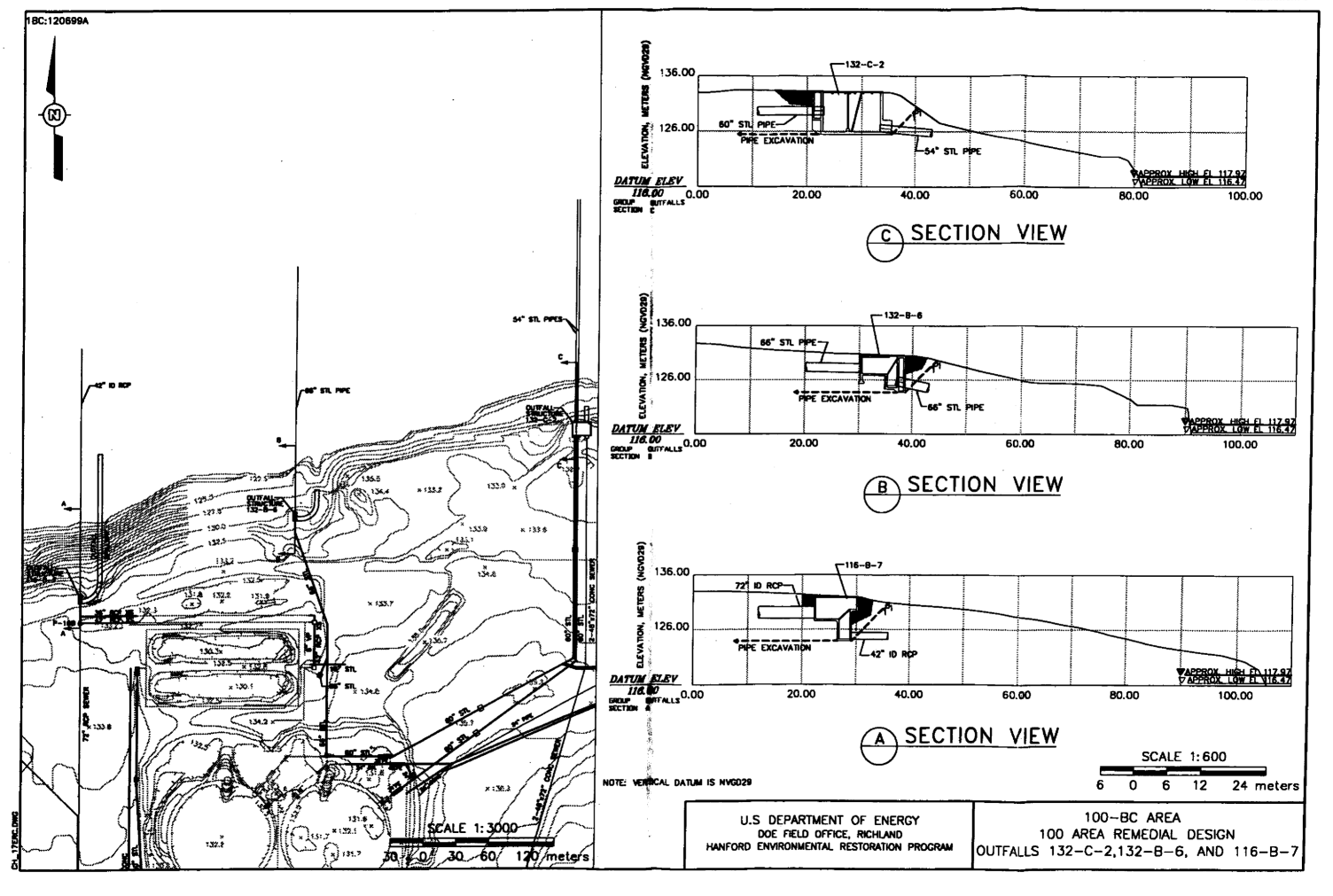
Where deed restrictions or other institutional controls are utilized in accordance with this RDR/RAWP and the ROD, the DOE will not allow any activities that would interfere with the remedial action prior to EPA and Ecology approval. Additionally, DOE will take necessary measures, such as filing the deed restrictions in appropriate county offices, to ensure the continuation of these restrictions prior to any transfer or lease of the property. A copy of a notification of any restrictions will be given to any prospective purchaser/transferee before any transfer or lease by DOE. The DOE will provide EPA and Ecology with written verification that these restrictions have been put in place.











Restoration Contractor ERC Team
Interoffice Memorandum

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D. B. Blumenkranz DBB 100-D/DR Remedial Action

H9-02/372-9658

SUBJECT: 116-DR-1 SITE CHARACTERIZATION BOREHOLE RESULTS

The attached technical memorandum summarizes the 116-DR-1 Site Characterization Borehole Results. This is an update to and supersedes the document that was distributed on December 8, 1999 (CCN 074598).

DDB:mrc

Attached: Technical Memorandum for 116-DR-Site Characterization Borehole Results

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TECHNICAL MEMORANDUM

FOR THE

116-DR-1 SITE CHARACTERIZATION BOREHOLE RESULTS

1999

D. B. Blumenkranz

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2. 1	16-DR-1 Vadose Zone Characterization Borehole Data: U-233/234, U-238, Pu-238, Pu-239, Ni-63, and Total Sr	7
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1.0 INTRODUCTION

Borehole B8786 was drilled near the influent end of the 116-DR-1 liquid waste disposal trench (Figure 1). The primary purpose of the 116-DR-1 Trench was to receive contaminated water that had been diverted from the retention basins after the liquid effluent was contaminated by ruptured fuel elements. The trenches were used between 1950 and 1967, with each trench receiving 40 million L (10.6 million gal) of waste. In addition, the trenches received liquid coolant effluent that was intentionally diverted to the trenches to test infiltration rates. During testing, 388,512,000 L/day (102,240,000 gal/day) of effluent were discharged into the two trenches during a 4-month period. This site was selected as the worst-case scenario based upon sampling at the bottom of the excavation and process knowledge. The site, at the time of drilling, was an open excavation. During remediation, contaminated soil was removed from the site to a depth of 4.6 m (15 ft) and was disposed at the Environmental Restoration Disposal Facility.

The borehole was drilled to a depth of approximately 14 m (45.5 ft), which is the estimated depth to the saturated zone. The drilling began on June 17, 1999, at the bottom of the 116-DR-1 site excavation, which is roughly 4.6 m (15 ft) below the original surface before remediation began. The drilling concluded on June 24, 1999. Eighteen samples (including a duplicate) were collected at 0.85-m (±0.28 m) 2.8-ft [±0.9 ft]) intervals.

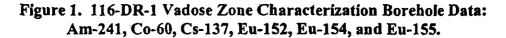
2.0 PROJECT OBJECTIVES

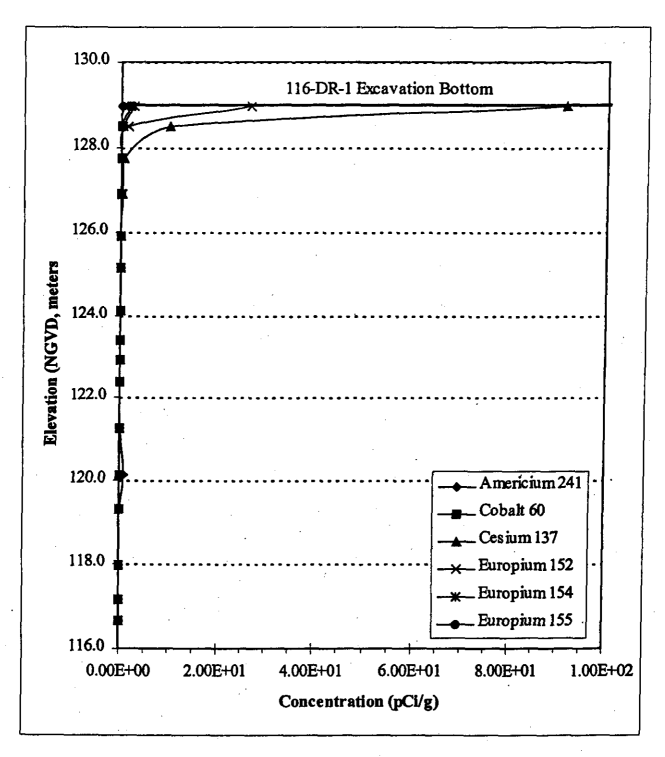
The primary objective of this project is to develop a vertical profile of the distribution of chemical and radioactive contamination in the deep zone (i.e. >4.6 m [>15 ft] to the groundwater) of the 116-DR-1 and 116-DR-2 Trenches. The data will be used for cleanup verification modeling of the 116-DR-1 and 116-DR-2 Trenches.

A secondary objective of this project is to use the deep zone soil data from 116-DR-1 and 116-DR-2 as the worst-case baseline data for the deep zone modeling of other Group 2 and Group 3 sites.

3.0 TECHNICAL DATA

ResonantSonic International performed the borehole drilling in accordance with Description of Work for Borehole Sampling at the 116-DR-1 and 116-DR-2 Trenches (BHI 1999). The borehole was drilled using a cable-toll drill rig. The borehole was drilled with DN250 (10-in. nominal diameter) casing to a depth of 5.0 m (16.4 ft), DN200 (8-in.) casing from 5.0 m (16.4 ft) to 10.9-m (35.8-ft) deep, and DN175 (7-in.) casing from 10.9-m (35.8-ft) to 13.5-m (44.0-ft) deep. All casings were constructed of threaded carbon-steel. The borehole was drilled to a depth of approximately 14 m (45.5 ft), with the final 0.5 m (1.5 ft) of depth achieved by use of a DN125 (5-in.) split-spoon sampler. At the conclusion of borehole installation, the borehole was grouted with Portland cement and bentonite clay. All casings and equipment were then removed. Groundwater was discovered at 12.78 m (41.95 ft) below the 116-DR-1 excavation bottom. All depths specified above are relative to the 116-DR-1 excavation bottom.





4.0 SUBSURFACE GEOLOGY

The Hanford formation is at least 13.7-m (45-ft) thick at borehole B8786, as measured from the 116-DR-1 excavation bottom. The Hanford formation consists of unconsolidated sandy gravel, silty sandy gravel, gravelly sand, and sand. Sand lenses and silt stringers are intercalated with the gravel deposits of the Hanford formation. The formation is moderately to very poorly sorted. Coarser sediment such as pebbles, gravel, and cobbles are approximately 40% to 90% basalt; the remaining percentage consists of granites, felsics, and various metamorphics. The sand fractions are high in basalt, with the remaining comprised of feldspar, quartzite, and traces of formica. There was not enough penetration below 13.7 m (45 ft) to truly determine if the Hanford formation discontinues at that point and if the Ringold Unit begins, although, it is suspected that this is the case (see Appendix A).

5.0 SAMPLING DESCRIPTION

Eighteen samples (including a duplicate, B0VNH4) were collected at 0.85-m (±0.28 m) (2.8-ft [±0.9 ft]) intervals. Appendix B provides the raw data for the samples. Table 1 summarizes the results for the contaminants of concern and the depth (elevation in National Geodetic Vertical Datum) for each corresponding sample.

Field screening measurements of gross beta/gamma activity were taken during the sampling effort. The highest reading (24,000 disintegrations per minute [dpm]) was measured at 1.2 m (4 ft) below the 116-DR-1 Trench bottom; however, no corresponding sample was taken due to poor split-pool recovery. The field readings tapered off below that level but varied between less-than-detectable to as high as 3,400 dpm as deep at 7.9 m (26 ft).

Figures 1 through 3 provide an illustration of contaminant of concern levels with borehole depth. To provide a meaningful interpretation of the data, the values reported for radiological constituents present below background (i.e., negative value reported), or at undetectable quantities, have been adjusted to the minimal detectable activity for illustrative purposes. Metal results qualified as below analytical detection limits have been adjusted to half their associated detection limit in Figure 3.

6.0 CONCLUSIONS

The data indicate that contaminant levels drop off significantly at 128.5 m (421.6 ft), approximately 1.5 m (4.9 ft) below the 116-DR-1 and the 116-DR-2 excavation bottom.

7.0 REFERENCE

BHI, 1999, Description of Work for Borehole Sampling at 116-DR-1 and 116-DR-2 Trenches, BHI-01285, Rev. 0, Bechtel Hanford, Inc., Richland, Washington.

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Technical Memorandum

Table 1. Summary of COC Results. (3 pages)									
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B0VNH9	Field Blank	1.50E-02	U	U	U	U	U	U	
B0VNH1	129.0	1.00E-02	ប	1.88E+00	9.13E+01	2.65E+01	2.46E+00	. ช \	
B0VNH2	128.5	1.10E-02	บ	7.40E-02	9.86E+00	1.51E+00	1.60E-01	U	
B0VNH3	127.7	5.00E-03	U	ប	4.92E-01	2.43E-01	บ	ָט	
BOVNH4	Duplicate of B0VNH3	1.50E-02	บุ	U	3.64E-01	2.54E-01	U	U	
BOVNH5	126.9	1.20E-02	U	ับ	1.61E-01	1.90E-01	ប	υ	
B0VNH6	125.9	0.00E+00	ប	U .	ี บ	9.70E-02 J	ប	U	
B0VNH7	125.1	3.00E-03	ับ	บ	U .	1.07E-01	ับ	ប	
B0VNH8	124.1	6.00E-03	ប	ប	U	บ	ប	ប	
B0VNJ0	123.4	6.00E-03	ប	Ŭ	U	U	ប	υ	
B0VNJ1	122.9	1.40E-02	Ū	ប	U	ប	ับ	บ	
B0VNJ2	122.4	-7.00E-03	ប	ប	U	υ	. ប	υ	
B0VNJ3	121.3	1.70E-02	บ	ับ	ט '	υ	ប	U	
B0VNJ4	120.1	8.33E-01	J	์ บ	U	U	ប	ט	
B0VNJ5	119.3	0.00E+00	U	บ	ט	· ប	U	ับ	
B0VNJ6	118.0	-1.10E-02	U	ប	υ	ប	บ	ן ט	
B0VNJ7	117.1	-3.00E-03	U	ប	υ	U	บ	บ	
B0VNJ8	116.7	8.00E-03	U	ับ	3.80E-02	U	ប	ប	

	Table 1. Summary of Coc Results. (5 pages)												
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BOVNH9	Field Blank	1.62E-01	J	2.43E-01	J	8.00E-03	บ	4.00E-03	U	-7.28E-01	U	-3.00E-02	ט
B0VNH1	129.0	4.39E-01	J	4.07E-01	J	1.00E-02	บ	1.37E-01	1	1.29E+02		5.69E+00	
B0VNH2	128.5	3.58E-01	J	3.25E-01	J	0.00E+00	U	5.00E-03	U	1.09E+01	· J	1.20E+00	
BOVNH3	127.7	3.51E-01	J	3.45E-01	J	0.00E+00	บ	1.10E-02	U	6.67E-01	U	6.00E-01	ı
B0VNH4	Duplicate of B0VNH3	3.08E-01	J	2.18E-01	J	8.00E-03	ับ	1.60E-02	ប	6.23E-01	Ù	5.96E-01	J
BOVNH5	126.9	4.73E-01	J .	3.34E-01	J	-7.00E-03	U.	-7.00E-03	U	4.70E-02	U	6.24E-01	1
B0VNH6	125.9	4.11E-01	J	3.02E-01	J	-4.00E-03	U	-4.00E-03	U	-1.24E+00	U	7.23E-01	1
BOVNH7	125.1	3.86E-01	. J	2.37E-01	J	-5.00E-03	บ	0.00E+00	U.	-5.79E-01	U	5.34E-01	J
B0VNH8	124.1	3.34E-01	J	3.51E-01	J	5.00E-03	ប	-5.00E-03	U	-5.45E-01	U	8.81E-01	J
B0VNJ0	123.4	3.28E-01	J	4.41E-01	J	6.00E-03	ប	1.10E-02	U	-8.43E-01	U	2.58E-01	บ
B0VNJ1	122.9	3.40E-01	J	3.02E-01	J	-6.00E-03	บ	4.40E-02	U	-1.04E+00	U	7.59E-01	J
B0VNJ2	122.4	5.72E-01	J	5.02E-01	J	-1.20E-02	Ū	0.00E+00	U	-6.41E-01	U	4.86E-01	J
B0VNJ3	121.3	4.77E-01	J	3.30E-01	J	1.30E-02	U	2.00E-02	U	-6.94E-01	U	5.70E-01	J
B0VNJ4	120.1	3.46E-01	J	2.77E-01	J	-1.80E-02	ប	-1.20E-02	U	3.22E-01	U	8.13E-01	J
B0VNJ5	119.3	3.36E-01	J	5.04E-01	J	6.70E-02	U	1.30E-02	U	-4.80E-02	U	1.24E+00	
B0VNJ6	118.0	5.25E-01	J	3.15E-01	. J	0.00E+00	U	-6.00E-03	U	-6.14E-01	· U	8.25E-01	J
B0VNJ7	117.1	4.95E-01	J	5.34E-01	J	-2.30E-02	U	-2.30E-02	U	-7.07E-01	U	3.29E-01	J
B0VNJ8	116.7	2.91E-01	J	2.91E-01	J	-1.40E-02	U	5.00E-03	U	-5.90E-01	U	2.58E-01	J

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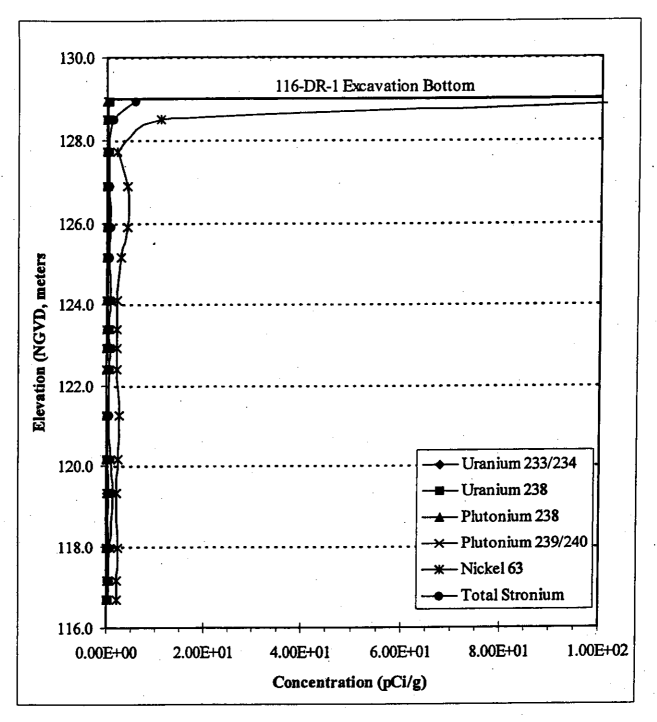
		Table 1. Summary of COC Results. (3 pages)							
	litzeritta 188	Panalady Hasply prins Panalad Adu	પેલંડ નાર્કેડ હાફાર્યો કરે	as je Jazzanostie. Laterija	tte <u>n di</u> Çentuşi Çil y eler		केंद्रिकुताः १ (दृश्याः		सन्दर्भः ८० १ ७५६५
BOVNH9	Field Blank	NA	0.22 U	0.15	0.4	ט	0.02	บ	0.75
B0VNH1	129.0	8000	2.6	102	0.41	ע	0.08		5.6
B0VNH2	128.5	less than detect	1.6	23.3	2.3		0.02	- 1	1.9
B0VNH3	127.7	less than detect	1.3	14.4	0.42	ប	0.02	บ	2.1
BOVNH4	Duplicate of B0VNH3	less than detect	1.6	16.6	0.41	ប	0.02	U	1.7
B0VNH5	126.9	3500	1.6	11.6	0.66		0.02	U	2.1
BOVNH6	125.9	3500	1.6	12.5	0.96		0.02	บ \	2.2
B0VNH7	125.1	3500	1.9	10.6	0.42	บ	0.01	ប	2
B0VNH8	124.1	<600	1.5	5.8	0.42	υ	0.02	ט	. 2
B0VNJ0	123.4	<600	2.3	13.5	0.43	บ	0.02	บ	3
B0VNJ1	122.9	90.0	1.0	6.8	0.42	υ	0.02	บ	2.8
B0VNJ2	122.4	3400	1.4	11.5	0.42	ช	0.02	U	2.9
B0VNJ3	121.3	<600	1.5	10.7	. 0.41	บ	0.02	บ	2.2
B0VNJ4	120.1	<600	1.2	9.6	0.41	บ	0.02	ับ	1.9
B0VNJ5	119.3	<600	1.4	6.9	0.41	ָט	0.02	บ	1.9
B0VNJ6	118.0	<600	1.1	6.9	0.41	U	0.02	ប	2.6
B0VNJ7	117.1	<600	0.62	4.7	0.44	ប	0.01	U	1.5
B0VNJ8	116.7	<600	0.74	7.3	0.43	υ	0.02	บ	1.8

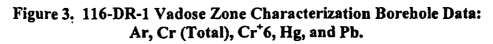
U = nondetect

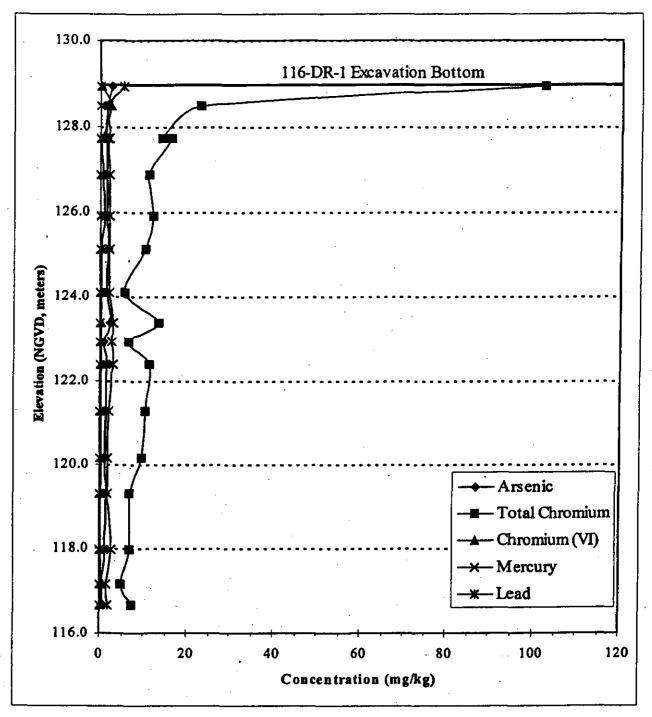
J = estimated value

NA = not available
Field readings in counts/minute converted to disintegrations/minute by multiplying by a factor of 10.

Figure 2. 116-DR-1 Vadose Zone Characterization Borehole Data: U-233/234, U-238, Pu-238, Pu-239, Ni-63, and Total Sr.







APPENDIX A
SAMPLE DATA

Table A-1. Ray	v Sample Data.	(4	pages)	١
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	e de la companya de La companya de la co	Mental Section 6		The state of the state of	. Omigrae	iua,	By-Minney-			en en en syn togsjor. Lilianie
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B0VNH1	129.0	· U	υ	2.20E-01	1.88E+00		3.90E-02	9.13E+01		9.30E-02
B0VNH2	128.5	U	υ	6.20E-02	7.40E-02		1.40E-02	9.86E+00		2.50E-02
B0VNH3	127.7	υ	U	3.70E-02	U	υ	1.20E-02	4.92E-01		1.40E-02
B0VNH4	127.7	U	U	7.30E-02	U	υ	2.10E-02	3.64E-01		1.70E-02
B0VNH5	126.9	U	υ	2.60E-02	υ.	U	2.20E-02	1.61E-01		2.40E-02
B0VNH6	125.9	U	υ	2.70E-02	υ	บ	2.40E-02	U	U	2.10E-02
B0VNH7	125.1	U	υ	7.70E-02	U	υ	2.10E-02	U	υ	2.00E-02
B0VNH8	124.1	U	U	3.40E-02	U	U	1.10E-02	U	υ	9.00E-03
B0VNH9	130.3	U	υ	1.80E-02	บ	υ	1.90E-02	Ŭ	υ	1.40E-02
B0VNJ0	123.4	U	υ	1.00E-01	U	υ	2.70E-02	ט	U	2.40E-02
B0VNJ1	122.9	U	υ	3.70E-02	U	υ	1.10E-02	U	U	1.00E-02
B0VNJ2	122.4	. ព	U	7.80E-02	υ	บ	2.30E-02	U	U	1.90E-02
B0VNJ3	121.3	υ	บ	3.20E-02	U .	U	1.00E-02	U	υ	9.00E-03
B0VNJ4	120.1	U	υ	2.50E-02	U	υ	2.20E-02	U	U	1.90E-02
B0VNJ5	119.3	U	U	7.10E-02	U	υ	1.90E-02	U	U	1.60E-02
BOVNJ6	118.0	U	U	3.60E-02	.U	U	1.80E-02	U	U	1.00E-02
B0VNJ7	117.1	U	U	2.50E-02	U	U	2.30E-02	U	υ	2.00E-02
B0VNJ8	116.7	U	U	8.20E-02	U	U	2.30E-02	3.80E-02	J	2.10E-02
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B0VNH1	129.0	2.65E+01		3.30E-01	2.46E+00		1.40E-01	U	U	2.20E-01
B0VNH2	128.5	1.51E+00	\Box	6.20E-02	1.60E-01	Ш	5.60E-02	บ	U	5.70E-02
B0VNH3	127.7	2.43E-01		2.90E-02	. U	U	4.20E-02	U	ט	3.10E-02
B0VNH4	127.7	2.54E-01		4.90E-02	U	ט	6.90E-02	U	υ	5.80E-02
B0VNH5	126.9	1.90E-01		4.50E-02	U	U	8.20E-02	U	U	4.30E-02
B0VNH6	125.9	9.70E-02	1	4.90E-02	U	U	8.50E-02	U	U	7.70E-02
B0VNH7	125.1	1.07E-01	 _ 	5.30E-02	บ	U	7.30E-02	U	U	5.70E-02
B0VNH8	124.1	Ŭ	U	2.80E-02	<u> </u>	U	3.70E-02	ប	U	3.10E-02
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BOVNJ1 BOVNJ2	123.4 122.9 122.4	υ υ υ	ם ם	6.90E-02 3.00E-02 5.40E-02	บ บ บ	บ บ บ	9.00E-02 4.20E-02 7.30E-02	บ บ บ	บ บ บ	3.10E-02 5.90E-02
B0VNJ1 B0VNJ2 B0VNJ3	123.4 122.9 122.4 121.3	U U U	ם ם ם	6.90E-02 3.00E-02 5.40E-02 2.40E-02	บ บ บ	บ บ บ บ	9.00E-02 4.20E-02 7.30E-02 3.50E-02	บ บ บ	บ บ บ	3.10E-02 5.90E-02 3.80E-02
B0VNJ1 B0VNJ2 B0VNJ3 B0VNJ4	123.4 122.9 122.4 121.3 120.1	U U U U	ככככ	6.90E-02 3.00E-02 5.40E-02 2.40E-02 4.20E-02	U U U U	บ บ บ บ	9.00E-02 4.20E-02 7.30E-02 3.50E-02 7.50E-02	บ บ บ บ	บ บ บ บ	3.10E-02 5.90E-02 3.80E-02 6.30E-02
B0VNJ1 B0VNJ2 B0VNJ3 B0VNJ4 B0VNJ5	123.4 122.9 122.4 121.3 120.1 119.3	U U U U U	מממממ	6.90E-02 3.00E-02 5.40E-02 2.40E-02 4.20E-02 4.70E-02	U U U U U	บ บ บ บ บ	9.00E-02 4.20E-02 7.30E-02 3.50E-02 7.50E-02 6.20E-02	บ บ บ บ บ	บ บ บ บ บ	3.10E-02 5.90E-02 3.80E-02 6.30E-02 6.00E-02
B0VNJ1 B0VNJ2 B0VNJ3 B0VNJ4 B0VNJ5 B0VNJ6	123.4 122.9 122.4 121.3 120.1 119.3 118.0	U U U U U U	מממממ	6.90E-02 3.00E-02 5.40E-02 2.40E-02 4.20E-02 4.70E-02 2.80E-02	U U U U U U	U U U U U U	9.00E-02 4.20E-02 7.30E-02 3.50E-02 7.50E-02 6.20E-02 3.80E-02	บ บ บ บ บ บ	บ บ บ บ บ	3.10E-02 5.90E-02 3.80E-02 6.30E-02 6.00E-02 4.20E-02
B0VNJ1 B0VNJ2 B0VNJ3 B0VNJ4 B0VNJ5	123.4 122.9 122.4 121.3 120.1 119.3	U U U U U	מממממ	6.90E-02 3.00E-02 5.40E-02 2.40E-02 4.20E-02 4.70E-02	U U U U U	บ บ บ บ บ	9.00E-02 4.20E-02 7.30E-02 3.50E-02 7.50E-02 6.20E-02	บ บ บ บ บ	บ บ บ บ บ	3.10E-02 5.90E-02 3.80E-02 6.30E-02 6.00E-02

Table A-1.	Raw S	ample l	Data. (4	pages)
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BOVNHI	129.0	1.18E+01		2.20E-01	3.92E-01	T	1.30E-01	4.87E-01	Т	2.10E-01
B0VNH2	128.5	1.03E+01		1.10E-01	3.41E-01	1	3.90E-02	5.18E-01	T	6.30E-02
B0VNH3	127.7	1.11E+01		1.00E-01	3.62E-01	T	2.30E-02	5.14E-01	1	4.80E-02
B0VNH4	127.7	1.03E+01		2.20E-01	3.50E-01	1	4.20E-02	5.66E-01	\top	8.70E-02
B0VNH5	126.9	1.11E+01		1.90E-01	4.34E-01	T	4.00E-02	5.37E-01	1	1.10E-01
B0VNH6	125.9	1.19E+01		2.20E-01	4.11E-01		3.80E-02	7.28E-01	T	1.00E-01
B0VNH7	125.1	1.19E+01		2.40E-01	4.11E-01	T	3.60E-02	6.10E-01	Τ	1.00E-01
BOVNH8	124.1	9.62E+00		1.10E-01	3.50E-01	1	2.10E-02	4.97E-01	T	5.10E-02
BOVNH9	130.3	5.53E+00		1.80E-01	1.65E-01		3.00E-02	2.03E-01		7.10E-02
B0VNJ0	123.4	1.50E+01		2.80E-01	5.52E-01		5.20E-02	8.40E-01		9.80E-02
B0VNJ1	122.9	1.07E+01		1.10E-01	3.52E-01		2.20E-02	5.63E-01		5.10E-02
B0VNJ2	122.4	1.28E+01		2.50E-01	4.65E-01		3.50E-02	6.60E-01		9.00E-02
B0VNJ3	121.3	1.18E+01		9.80E-02	3.72E-01		1.80E-02	5.05E-01		4.10E-02
B0VNJ4	120.1	9.85E+00		2.30E-01	4.02E-01	Ĺ.,	3.40E-02	5.42E-01		1.00E-01
B0VNJ5	119.3	9.54E+00		2.20E-01	3.40E-01		3.60E-02	4.81E-01		8.60E-02
BOVNJ6	118.0	9.20E+00		1.10E-01	4.34E-01		2.10E-02	6.11E-01	_	5.20E-02
B0VNJ7	117.1	8.95E+00		2.20E-01	3.78E-01		4.10E-02	5.48E-01	_	9.70E-02
B0VNJ8	116.7	1.16E+01		2.30E-01	3.87E-01		4.60E-02	5.76E-01		9.60E-02
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B0VNH2	128.5	4.84E-01		3.30E-02	5.18E-01		6.30E-02	1.09E+01	1	3.40E+00
B0VNH3	127.7	4.65E-01		1.50E-02	5.14E-01		4.80E-02	6.67E-01	U	2.00E+00
B0VNH4	127.7	4.68E-01		2.40E-02	5.66E-01		8.70E-02	6.23E-01	U	2.10E+00
B0VNH5	126.9	5.03E-01		2.30E-02	5.37E-01		1.10E-01	4.70E-02	U	4.30E+00
BOVNH6	125.9	4.75E-01		2.40E-01	7.28E-01		1.00E-01	-1.24E+00	U	4.20E+00
B0VNH7	125.1	5.56E-01	\Box	2.50E-02	6.10E-01		1.00E-01	-5.79E-01	U	2.80E+00
B0VNH8	124.1	4.80E-01	\dashv	1.30E-02	4.97E-01		5.10E-02	-5.45E-01	U	2.00E+00
BOVNH9	130.3	2.23E-01	_	2.50E-02	2.03E-01		7.10E-02	-7.28E-01	U	2.00E+00
B0VNJ0	123.4	7.56E-01	_	3.20E-02	8.40E-01		9.80E-02	-8.43E-01	Ü	2.10E+00
BOVNJI	122.9	4.71E-01		1.50E-02	5.63E-01		5.10E-02	-1.04E+00	U	2.10E+00
B0VNJ2	122.4	5.77E-01	4	2.50E-02	6.60E-01		9.00E-02	-6.41E-01	U	2.20E+00
B0VNJ3	121.3	4.83E-01	_	1.30E-02	5.05E-01	_	4.10E-02	-6.94E-01	U	2.70E+00
B0VNJ4	120.1	6.44E-01	_	3.20E-02	5.42E-01		1.00E-01	3.22E-01	ט	2.40E+00
B0VNJ5	119.3	4.49E-01		2.20E-02	4.81E-01		8.60E-02	-4.80E-02	U	2.20E+00
B0VNJ6	118.0	5.51E-01	- [1.50E-02	6.11E-01	- 1	5.20E-02	-6.14E-01	U	2.30E+00
			_							
B0VNJ7	117.1	5.12E-01		2.40E-02	5.48E-01	\Box	9.70E-02 9.60E-02	-7.07E-01	U U	2.10E+00 2.00E+00

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B0VNH1	129.0	U	U	6.90E+00	U	U	3.30E-01	5.69E+00		2.70E-01
B0VNH2	128.5	U	U	1.80E+00	U	υ	9.00E-02	1.20E+00		1.50E-01
B0VNH3	127.7	U	υ	1.30E+00	υ	υ	4.90E-02	6.00E-01	J	1.50E-01
B0VNH4	127.7	υ	U	2.40E+00	υ	υ	7.50E-02	5.96E-01	J	1.60E-01
B0VNH5	126.9	υ	U	2.90E+00	U	U	7.20E-02	6.24E-01	J	1.70E-01
B0VNH6	125.9	υ	U	2.70E+00	υ	υ	7.10E-02	7.23E-01	J	1.40E-01
B0VNH7	125.1	U	U	2.60E+00	υ	υ	7.50E-02	5.34E-01	J	1,70E-01
BOVNH8	124.1	U	Ū	1.30E+00	U	U	8.40E-02	8.81E-01	J	1.40E-01
B0VNH9	130.3	U	บ	2.20E+00	U	U	4.80E-02	-3.00E-02	υ	2.00E-01
B0VNJ0	123.4	U	U	3.10E+00	U	υ	9.70E-02	2.58E-01	υ	2.60E-01
BOVNJI	122.9	υ	υ	1.30E+00	U	Ū	6.80E-02	7.59E-01	J	1.30E-01
B0VNJ2	122.4	υ	บ	2.60E+00	U	U	7.80E-02	4.86E-01	J	1.30E-01
B0VNJ3	121.3	υ	υ	1.20E+00	U	υ	4.20E-02	5.70E-01	1	1.60E-01
B0VNJ4	120.1	υ	υ	2.60E+00	υ	υ	6.80E-02	8.13E+01	J	1.70E-01
B0VNJ5	119.3	U	υ	2.70E+00	U.	U	7.30E-02	1.24E+00		1.60E-01
B0VNJ6	118.0	υ	U	1.30E+00	U	บ	4.80E-02	8.25E-01	J	1.10E-01
B0VNJ7	117.1	บ	υ	2.60E+00	บ	υ	6.80E-02	3.29E-01	J	1.10E-01
B0VNJ8	116.7	υ	U	2.50E+00	υ	U	8.20E-02	2.58E-01	J	8.80E-02
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		(f)(104)	1.	MANA.	(1),(4)/(4)	· P (0)	HOUNE:	apayy.		not e
BOVNHI	129.0	4.39E-01	J	7.00E-02	5.40E-02	U	5.90E-02	4.07E-01	J	6.10E-02
B0VNH2	128.5	3.58E-01	,	5.10E-02	3.20E-02	ΙŪ	6.10E-02	3.25E-01	ī	5.10E-02
B0VNH3	127.7	3.51E-01	J	3.70E-02	4.40E-02	1	2.80E-02	3.45E-01	J	2.30E-02
B0VNH4	127.7	3.08E-01	7	5.80E-02	1.80E-02	U	7.00E-02	2.18E-01	j	5.80E-02
B0VNH5	126.9	4.73E-01	7	8.90E-02	3.40E-02	U	8.60E-02	3.34E-01	,	7.10E-02
B0VNH6	125.9	4.11E-01	1	9.20E-02	5.80E-02	U	1.10E-01	3.02E-01	J	9.20E-02
B0VNH7	125.1	3.86E-01	7	9.70E-02	7.40E-02	U	8.10E-02	2.37E-01	1	6.70E-02
BOVNH8	124.1	3.34E-01	J	6.50E-02	2.10E-02	U	7.90E-02	3.51E-01	J	6.50E-02
B0VNH9	130.3	1.62E-01	J	8.60E-02	1,10E-02	U	8.30E-02	2.43E-01	J	6.90E-02
B0VNJ0	123.4	3.28E-01	1	9.00E-02	5.70E-02	U	8.70E-02	4.41E-01	J	7.20E-02
B0VNJ1	122.9	3.40E-01	J	7.20E-02	0.00E+00	U	8.70E-02	3.02E-01	1	7.20E-02
B0VNJ2	122.4	5.72E-01	J	6.70E-02	6.40E-02	U	8.20E-02	5.02E-Q1	J	6.70E-02
B0VNJ3	121.3	4.77E-01	1	6.60E-02	2.10E-02	U	8.00E-02	3.30E-01	ı	6.60E-02
B0VNJ4	120.1	3.46E-01	1	7.60E-02	0.00E+00	U	9.20E-02	2.77E-01	3	7.60E-02
B0VNJ5	119.3	3.36E-01	1	7.60E-02	2.40E-02	υ	9.20E-02	5.04E-01	J	7.60E-02
B0VNJ6	118.0	5.25E-01	1	7.30E-02	1.20E-02	U	8.80E-02	3.15E-01	J	7.30E-02
	1		T.			11			1	4 00E 00
B0VNJ7	[117.1 [4.95E-01]]	8.70E-02	5.70E-02	U	7.30E-02 (5.34E-01	J	6.00E-02

Table A-1. Raw Sample Data. (4 pages)

A A A A A A A A A A A A A A A A A A A	Emmana con esta proposition (Acid or			ringipoti	Nathiya				-VIob	3113	r N	Amr	73
	विमानस्त्रामाता	FAIn	10) [[1 (1 %)	Phillippi	Her	r lu), //	σp_{ij}		811) 47	A)IIi	11 - 4 7	
Humasy:	Saltino i	ाहरभगा.		SHELL	133.00	(1. t)		₽Br.	* ! }.*	i i i i	er in	3,51	W_{λ}
		(1000年)		10(5)(3)		5 1-4 / 61		(Ell/y)	MOS	1/3	1	10	353
B0VNH1	129.0	1.00E-02	U	4.90E-02	1.37E-01	J	5.6	0E-02	1.00	E-02	U	1.20	E-01
B0VNH2	128.5	0.00E+00	υ	5.80E-02	5.00E-03	υ	6.5	0E-02	1.10	E-02	υ	6.10	E-02
B0VNH3	127.7	0.00E+00	U	1.00E-01	1.10E-02	υ	8.3	0E-02	5.00	E-03	U	2.50	E-02
B0VNH4	127.7	8.00E-03	υ	3.10E-02	1.60E-02	U	3.9	0E-02	1.50	E-02	U	3.60	E-02
B0VNH5	126.9	-7.00E-03	U	1.00E-01	-7.00E-03	υ	7.2	0E-02	1.20	E-02	U	1.80	E-02
B0VNH6	125.9	-4.00E-03	U	3.80E-02	-4.00E-03	υ	3.8	0E-02	0.001		ט	2.90	E-02
B0VNH7	125.1	-5.00E-03	U	6.30E-02	0.00E+00	U	6.8	0E-02	3.00	E-03	U	4.50	E-02
B0VNH8	124.1	5.00E-03	U	5.60E-02	-5.00E-03	U	5.6	0E-02	6.001	-03	U		E-02
B0VNH9	130.3	8.00E-03	טן	3.70E-02	4.00E-03	υ		0E-02	1.501	-02	U		E-02
B0VNJ0	123.4	6.00E-03	U	6.10E-02	1.10E-02	U		0E-02	6.00E		U	3.40	
BOVNJI	122.9	-6.00E-03	U	7.70E-02	4.40E-02	U		0E-02	1.40E		ľ	3.50	
B0VNJ2	122.4	-1.20E-02	U	8.00E-02	0.00E+00	U		0E-02	-7.00		U	4.00	
B0VNJ3	121.3	1.30E-02	U	6.40E-02	2.00E-02	U		0E-02	1.70E		U	4.10	
B0VNJ4	120.1	-1.80E-02	U	7.60E-02	-1.20E-02	U		0E-02	8.33E		1	4.20	
B0VNJ5	119.3	6.70E-02	비	2.30E-01	1.30E-02	U		0E-01	0.00E		U	2.50	
B0VNJ6	118.0	0.00E+00	U	7.60E-02	-6.00E-03	U		0E-02	-1.101		U	3.90	
B0VNJ7	117.1	-2.30E-02	U	1.50E-01	-2.30E-02	U		0E-01 0E-02	-3.00E		U	2.20	
1 0017/110													
B0VNJ8	116.7	-1.40E-02	I O I	5.60E-02	5.00E-03	U	7.0	0E-02	8.00L				
,	119.7	*1.40E-02	191	t	5.00E-05			0E-02	8.00L			070(i)	
15 (G)	(物質を強動し)			į.	en blankel				8.00 <u>L</u>	*	e (.(e.		uß):
	(物質を強動し)	, \\ \ }}}	ì,	1.614.) (1.614.)	ous Outs	dyl)			(1),	* 1	e ÇÇ Lemîn	orgio Nint	uß):
15 (G)	196470000) 601	1814/.: 11866-21		1.612 pl (525-01) (163 (535-03) (1	en in tean	dyly)	€.		1 12 (14)	-14	(4) (4) (4)	ordig Nint	uDje
15 (G)	196470000) 601	, \\ \ }}}	ì,	1.614.) (1.614.)	en in tean	dyly)	€.		1 12 (14)	-14	e ÇÇ Lemîn	ordig Nint	uDje
FIRES	i Priča v (1816.) Brits	(\$639) (\$639) (\$ 6 9) (\$9)	ì,	\$ (38.42) (16.42) (18.42) (18.42) (18.42)	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	dyly)	€.	ste ski Rygnes	1 12 (14)	-14	HOW HOW HOW HOW HOW HOW HOW HOW HOW HOW	ordig Nint	ani. 1931 1
BOVNH1	(9.147 (31)c) (40). 129.0	12.3311 12.3311 12.3311 2.6	ì,	\$4-30 (1) (\$4-30 (1) (0.08	dyly)	€.	\$5-50 - (mg/s 5.6	1 12 (14)	-14	(39) (39) (39) (44)	ordig Nint	ani. 1931 1
BOVNH1 BOVNH2	129.0 128.5	(2.53)) (2.53)) 2.6 1.6	ì,	(32-3) (102 23.3	0.08 0.02	dyly)		\$4.000 (mg//s 5.6 1.9	1 12 (14)	-14	0.41 2.30	ordig Nint	V)
BOVNH1 BOVNH2 BOVNH3	129.0 128.5 127.7	2.6 1.6	ì,	(10.70 m) (10.70	0,08 0.02 0.02	dyly)	į.	5.6 1.9 2.1	1 12 (14)	-14	0.41 2.30 0.42	ordig Nint	U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4	129.0 127.7 127.7	2.6 1.6 1.3	ì,	102 23.3 14.4 16.6	0.02 0.02 0.02 0.02 0.02	dyly)	U U	5.6 1.9 2.1 1.7	1 12 (14)	-14	0.41 2.30 0.42 0.41	ordig Nint	U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5	129.0 128.5 127.7 127.7 126.9	2.6 1.6 1.6 1.6	ì,	102 23.3 14.4 16.6 11.6	0.08 0.02 0.02 0.02 0.02 0.02	dyly)	U U U U	5.6 1.9 2.1 1.7	1 12 (14)	-14	0.41 0.42 0.42 0.41 0.66	ordig Nint	U U U
B0VNH1 B0VNH2 B0VNH3 B0VNH4 B0VNH5	129.0 128.5 127.7 127.7 126.9 125.9	2.6 1.6 1.3 1.6 1.6	ì,	102 23.3 14.4 16.6 11.6 12.5	0.08 0.02 0.02 0.02 0.02 0.02	dyly)	U U U	5.6 1.9 2.1 1.7 2.1 2.2	1 12 (14)	-14	0.41 2.30 0.41 0.66 0.96	ordig Nint	U U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5 BOVNH6	129.0 128.5 127.7 127.7 126.9 125.1	2.6 1.6 1.3 1.6 1.6 1.9	ì,	102 23.3 14.4 16.6 11.6 12.5	0.08 0.02 0.02 0.02 0.02 0.02	dyly)	U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0	1 12 (14)		0.41 2.30 0.42 0.41 0.66 0.96 0.42 0.42	ordig Nint	U U U
BOVNH1 BOVNH2 BOVNH4 BOVNH5 BOVNH6 BOVNH7 BOVNH8 BOVNH9	129.0 128.5 127.7 127.7 126.9 125.9 125.1 124.1	2.6 1.6 1.3 1.6 1.6 1.6 1.5		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15	0.08 0.02 0.02 0.02 0.02 0.02 0.01 0.02 0.02	dyly)	U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 2.0 0.75 3.0	1 12 (14)		0.41 2.30 0.42 0.42 0.42 0.42 0.42 0.40	ordig Nint	U U U U U U U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5 BOVNH6 BOVNH7 BOVNH8 BOVNH9 BOVNJ0 BOVNJ1	129.0 128.5 127.7 127.7 126.9 125.9 125.1 124.1 130.3 123.4 122.9	2.6 1.6 1.3 1.6 1.6 1.9 1.5 0.22		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15	0.08 0.02 0.02 0.02 0.02 0.01 0.02 0.02 0.02	dyly)	U U U U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 0.75 3.0 2.8	1 12 (14)	- 6	0.41 2.30 0.42 0.42 0.42 0.42 0.43 0.43 0.43	ordig Nint	U U U U U U U U U U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5 BOVNH6 BOVNH7 BOVNH8 BOVNH9 BOVNJ0 BOVNJ1 BOVNJ1	129.0 128.5 127.7 127.7 126.9 125.9 125.1 124.1 130.3 123.4	2.6 1.6 1.3 1.6 1.6 1.9 1.5 0.22 2.3		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15	0.08 0.02 0.02 0.02 0.02 0.01 0.02 0.02 0.02	dyly)	U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 0.75 3.0 2.8 2.9	1 12 (14)		0.41 2.30 0.42 0.41 0.66 0.96 0.42 0.42 0.43 0.42 0.43	ordig Nint	U U U U U U U U U U U U U U U U U U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5 BOVNH6 BOVNH7 BOVNH8 BOVNH9 BOVNJ0 BOVNJ1	129.0 128.5 127.7 127.7 126.9 125.9 125.1 124.1 130.3 123.4 122.9 122.4 121.3	2.6 1.6 1.3 1.6 1.6 1.9 1.5 0.22 2.3 1.0		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15 13.5 6.8	0.08 0.02 0.02 0.02 0.02 0.01 0.02 0.02 0.02	dyly)	U U U U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 0.75 3.0 2.8	1 12 (14)		0.41 2.30 0.42 0.42 0.42 0.42 0.43 0.43 0.43	ordig Nint	U U U U U U U U U U U U U U U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5 BOVNH6 BOVNH7 BOVNH8 BOVNH9 BOVNJ0 BOVNJ1 BOVNJ2 BOVNJ3 BOVNJ3	129.0 128.5 127.7 127.7 126.9 125.1 124.1 130.3 123.4 122.9	2.6 1.6 1.3 1.6 1.6 1.5 0.22 2.3 1.0		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15 13.5 6.8 11.5	0.08 0.02 0.02 0.02 0.02 0.01 0.02 0.02 0.02	dyly)	U U U U U U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 0.75 3.0 2.8 2.9	1 12 (14)		0.41 2.30 0.42 0.41 0.66 0.96 0.42 0.42 0.43 0.42 0.43	ordig Nint	U U U U U U U U U U U U U U U U U U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5 BOVNH6 BOVNH7 BOVNH8 BOVNH9 BOVNJ0 BOVNJ1 BOVNJ2 BOVNJ3	129.0 128.5 127.7 127.7 126.9 125.9 125.1 124.1 130.3 123.4 122.9 122.4 121.3	2.6 1.6 1.3 1.6 1.6 1.5 0.22 2.3 1.0 1.4		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15 13.5 6.8 11.5	0.08 0.02 0.02 0.02 0.02 0.02 0.02 0.02	dyly)	U U U U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 0.75 3.0 2.8 2.9 2.2	1 12 (14)		0.41 0.42 0.42 0.42 0.43 0.42 0.42 0.44 0.43 0.42 0.44 0.44	ordig Nint	U U U U U U U U U U U U U U U U U U U
BOVNH1 BOVNH2 BOVNH3 BOVNH4 BOVNH5 BOVNH6 BOVNH7 BOVNH8 BOVNH9 BOVNJ0 BOVNJ1 BOVNJ2 BOVNJ3 BOVNJ3	129.0 128.5 127.7 127.7 126.9 125.1 124.1 130.3 123.4 122.9 122.4 121.3	2.6 1.6 1.3 1.6 1.6 1.9 1.5 0.22 2.3 1.0 1.4 1.5 1.2		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15 13.5 6.8 11.5 10.7 9.6	0.08 0.02 0.02 0.02 0.02 0.02 0.02 0.02	dyly)	U U U U U U U U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 0.75 3.0 2.8 2.9 2.2 1.9 1.9 2.6	1 12 (14)		0.41 2.30 0.42 0.41 0.66 0.42 0.42 0.42 0.42 0.41 0.41	ordig Nint	U U U U U U U U U U U U U U U U U U U
B0VNH1 B0VNH2 B0VNH3 B0VNH4 B0VNH5 B0VNH6 B0VNH7 B0VNH8 B0VNH9 B0VNJ0 B0VNJ1 B0VNJ1 B0VNJ2 B0VNJ3 B0VNJ3	129.0 128.5 127.7 127.7 126.9 125.1 124.1 130.3 123.4 122.9 122.4 121.3 120.1	2.6 1.6 1.3 1.6 1.6 1.9 1.5 0.22 2.3 1.0 1.4 1.5 1.2		102 23.3 14.4 16.6 11.6 12.5 10.6 5.8 0.15 13.5 6.8 11.5 10.7 9.6 6.9	0.08 0.02 0.02 0.02 0.02 0.01 0.02 0.02 0.02	dyly)	U U U U U U U U U U U U U U U U U U U	5.6 1.9 2.1 1.7 2.1 2.2 2.0 0.75 3.0 2.8 2.9 2.2 1.9	1 12 (14)		0.41 2.30 0.42 0.42 0.42 0.42 0.42 0.42 0.42 0.4	ordig Nint	U U U U U U U U U U U U U U U U U U U

HEIS = Hanford Environmental Information System
Q = qualifier
MDA = minimum detectable activity
ICP = inductively coupled plasma

APPENDIX B
BOREHOLE LOGS

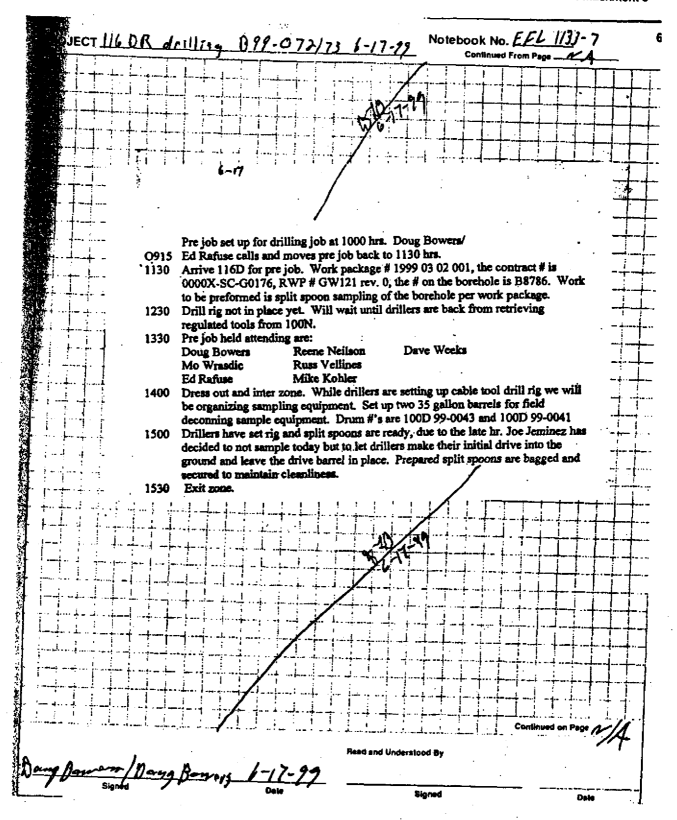
Figure B-1. Borehole Log, Borehole B8786, Page 1

B8786 Well Name: Ald Sample Sample Description Sample Group Name, Grain Stee Outstrouts Note that Sample Description of the Sample Description of	116-DR-1 Trench				Lisktham Killy	6 110		ded benie the to " Bur regulary	A	10 10 10 10 10 10 10 10 10 10 10 10 10 1	56,2		Tigs County Bring	1340167	45 -725 350 min	13-15.5 " ANNEL TO	Trailer Booker.	10. 20.	Service Control of the Control of th	16/0>01-	-	184-21.5' <600 to 88	S S S S S S S S S S S S S S S S S S S	25.29.5<600 ton 01	ONOTAL STATE	102 5itt.	We [[300 408	spa fized	224	
88786 Well II Type Blown Log Well II Type Blown Well	EHOLE LOG			Group Name, Grain Size Distribution, Soil Clas Moisture Content, Sorting, Angularity, Mineralo Size, Reaction to HC1	1'0) : Fill=	√	1-45' Sandy GRAVEL: 308;	٦.	13	1 7	1-1	black-brown, moist, well sorted, base	mostly c-m sand							14						3' SAND:		sorted	18.3-31.8°	and 102 sitt, born likely on	mel SK-K 508 bg 50% 1984	•
	*	۲			***	a .	. o	0.0	0		•.	a			, too 2		36 6	М	90	ę	-112	79 Acc			246		S Contraction		ı) 0 0 10 0	0.00.00	इस्टर
Project Control of Con	1		Semple		-		25.	<u>></u>	۲,	1		- In		_	_			77						T			Т		_	1	w	7

Figure B-2. Borehole Log, Borehole B8786, Page 2

	·		<u> </u>			Page _ of _2
				DREHOLE LOG		Date: 6/21/99
Well ID:	<i>8</i> 8	786	Well N	ame: NA	Location: //6-DR-1	
Project:	116-	DR-1-	Trenc	<u> </u>	Reference Measuring Point	Ground surface
	Sa	mple .		Sample Desc	ription	Comments:
Depth (FL)	Type No.	Blows Recovery	Graphic Log	Group Name, Grain Size Distribution Moisture Content, Sorting, Angular Size, Reaction	rity, Mineralogy, Max Particle	Depth of Casing, Drilling Method, Method of Drivin Sampling Tool, Sample Size, Water Level
30-		55-10	000			ROVING ASING
	DB	NA	500		1.00	
<u> </u>		31.8-54.5	3,00		dy GRAVEL: 95 above	31.07-34.5" < 600 d/m /C
	s"es 1/15 1/1965	100 100 %	0 0.0	5029 ravel, 202 si H, 30	0% sand, somewhat	CONT. COW Co
) .	55-11	.0:0.0.	comented		
35		34.5 -37.5	P. 0. 0.	32.5-41.5 Sange	RAVEL: 4526.3-318	End of shift 6/21/9
-	u/es linera	2062	90		· · · · · · · · · · · · · · · · · · ·	ADVANTE, BOWLES
		55-12); <i>4</i> . 0			39-44.6' beckenend to
	DB	NA	000			BOWNE BOWLE
	5°55 W35	39-416	0:0:0:			
40-	w/ss lines	755%	000	·		Endofshift 6/22/9
		55-13	000	41.5'-445' Sandu GI	PAUEL: 50% gravel.	WLQ - Your 41.4.4
	5°55 w/55 liners	HS-YHS	0000			W.S. WKE byelfram
:	7 iners	[80.00	40 % send, 102 sift black	wet, party sorted;	Course ONNES
		55-14	000	97741 is K-WK, 30% 145,	102 OHL ; 29 MG 18	Hanton Ringo H con
45	offer him	经 整	500	mostym-c, 402 bas, 60	70 000 1 27 - K. POSE	
<u> </u>				Ringold afthough the bestt	CONTROL OF THICK THE	100 45.5 ft
	{·	{		445-43.5 Sitty Sind	GRAVEL 60% graves,	n 42777
	1	1		25% and, 15% siff, 2.58	1/2 (dry) lest gry,	ETD bottom # 6 non
	}	} .	,	wet, v poorly sorted; GRA	velis R-WR, 30%	cosing is 44 ft bas
50-		,		bos, 70% other; sand is	mostly m-c,	water level in 41.61
:		J)	5A-GR, 25 2695,75	20ther, 50 mm, nex	water level is 41.57 4
				size, no rxn to HCL	<u>. </u>	just before abundance
			ļ			Worker sample
	1	· .				collected by bailor
		1	[9,0035 Ar 0/25/47
	1	1	ľ		•	
	1					
Reporter	1 By: /)	CWee	Kesc	Reviewe	d By: Pat moor	i E
Title: (Sec le	gist			Geo(ogist	
Signatur		7/2-	al		e: Par moon	Date: 4/17/9
	- /// C	age of	<u> </u>	777		

APPENDIX C
FIELD LOG NOTES



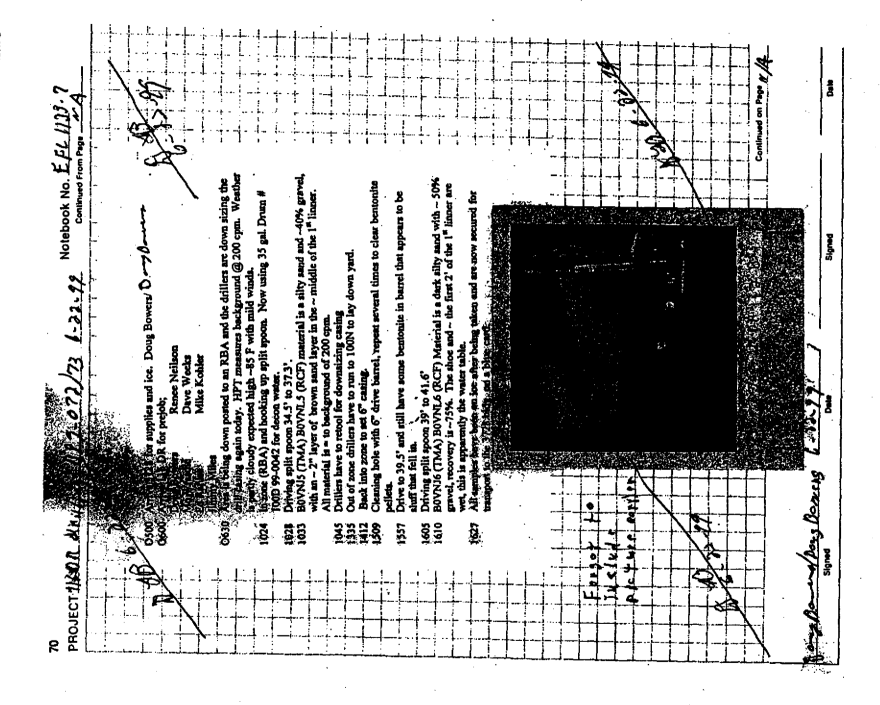
JECT 🎉	DR de	HIAN 099-072/73	Notebook I Continu	NO. Led From Page
				7
	 			139
				97
		•		
	O900	BOVNH3 (TMA) BOVNK3 (RCF) is	the main sample.	
		BOVNH4 (TMA) BOVNK4 (RCF) is	the duplicate sample.	
		BOVNKO (Quant) BOVNMO (RCF) i	s the split sample.	
	0930	The HPT is concerned about rising w for morning break and allow the area	vides (~10 to 10 mpn gusts) so we	will exit
·	1010	Area has been sprayed down around	the drill rig.	
4	1017			
	1040			
	1055		the next sample and is taken from	ithe -9.5'
		to 12.5' depth, driller is trying to con 100% and material is a very clean bar	npact material in split spoon, Kec	overy is
1		Beta Gamma by HPT.	serie series error ra -7.50 Risher' Learli	ag 550 open
 	1140	BOVNH6 (TMA) BOVNK6 (RCF) is	taken from the ~13' to 15.5" dept	h. The
1 : 1		casing being set caused a slight off se	et in the running depth of the samp	oling
		Material is a very clean basait sand <	5% gravel and there is 100% reco	very.
]] .		Upon review of field notes show not		
<u> </u>		cpm beta gamma, From memory only gamma.	y I defleve the could were 350-cp	10 Deta
	1159	·	of the material from the last drive	barrel
- 1 1		seem to have fallen in when the were	pulling it out.	
	1218	BOVNH7 (TMA) BOVNK7 (RCF) is	taken from the ~15.5' to ~18' dep	xb. As
		sample is retrieved from split spoon i		
1		difference in the lithologies of the ma laying side by side in the bowl. Then	e is a very small amount of fine it	pht brown
		sand in the upper ~15" of the split spe	oon and it reads 350-cpm beta gan	nma. The
		bottom ~9" of the split spoon reads =	back ground, and is a clean basal	t sand with
		no gravel. Due to the very slight diff		
. : 1		materials were placed into bowl, upon bowl it was to late to take separate sa	n seeing the difference when they males because the material had al-	ready come
		into contact with each other to much.		
	1240		g up to down size drill casing and	drilling
		will cease for today.		
	1330	Enter back into zone to secure area, a used equipment for return to WSCF.	ample equipment, and finish field	deconning
		also. Samples have been place on ice	immediately after sampling in 20	ne and are
,		cleared out of zone now by HPT.		7
i	1555	Exit site and transport all samples on	blue card to 3728 facility.	/
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Aa	/2	1-11-10		•
Down to	/ Dec	Densis 6-19-99		·
	FU "	Cale	Signed	Date

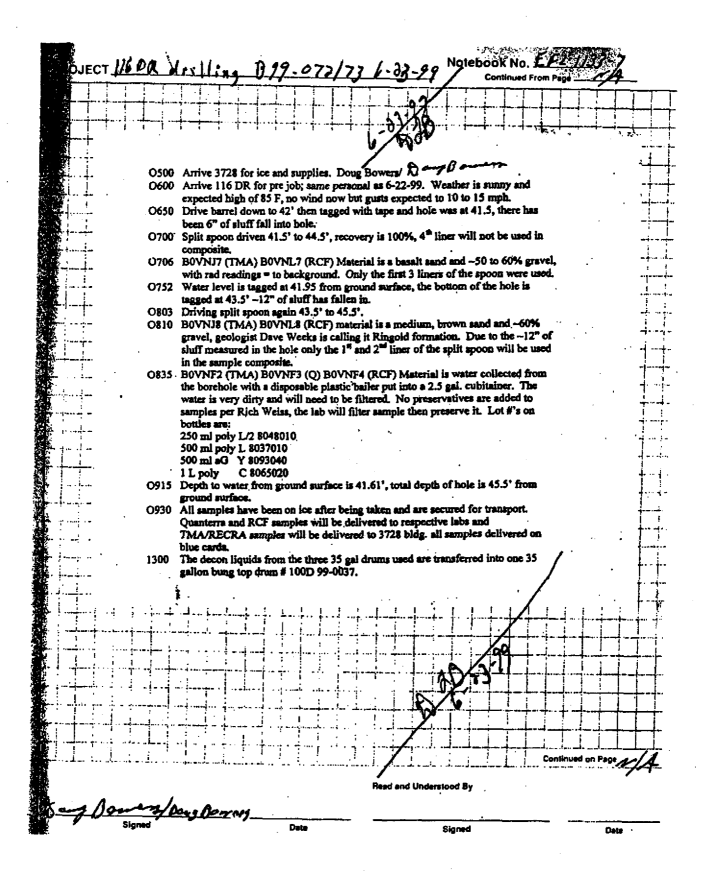
B PROJEČT <u>I∕</u> & €	R Deiling 89	9-0-72/73.6	Notebook No Continued	From Page	3-7 -4-
		•			
	and the second		Daniel Barret		
 	500 Arrive 3728 to load	ab subblies tot arm loo	Doug Bowers/ T Bonney Bonney Bonney Bring Br		
1 1			veys taken by HPT will be include		فادار بنيانية
			a one to two day lag with process		· .
-}} ;···-	them.	intes for time loo effert is	a one to two day mg with process		
- 		e ich same midance doc	arments as yesterday. Same person	nal · ·	
		preformed is ner work n	ackage 1999 03 02 001. Weather	is _	
		expected to pick up this		_	' / i
†			such as the drilling methodology w	il](**	19
·			clean it out to the required depth t		Karl-
			the samplers with WSCF deconed		. A
			g equipment will be WSCF decon		
+			ced into a stainless steel bowi	/ *-	·!!
			mple bottles with stainless steel		أدوأ والطوار
	•	lology will be the same	through out the job unless otherwi	ie	.1
1 1 1 -	noted.	4.4.4		·	
O			hie to the dry nature of the soil dril		+ + - ,
			ll drill spoils will be encased in pla		
111		into ERDF container or	a unit site. : 2' to 4' depth, only an ~5% recov	erv .	
		has hung up in the thro			
- 0	810 Drive barrel is now t			•-	·
1	820 Split spoon sample i	is taken from the 4' to 6	.5' depth. In taking the spoon apar	tit	
			act layers each will be sampled.		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			on have dry sandy silt reading 700	to [
	Live a WZ		a (back ground is ~ 200 cpm.)	ļ.,	. <u> </u>
	BOYNKI			ł	المحد المحال
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	. 1		المكارة	· 1	<u></u>
	BOVNHZ	a 30		· J	
<u>├</u> ├-	BOVN KA	- War		1	† † † .
!	<u>///</u> / US * "				g
		The bottom ~16" of the	hé spoon contain a very clean basal	lt	1
			nothing above back ground upon	1	:
 		survey by HPT.	• • •	- -	
<u></u>	845 BOVNH1 (TMA) BO	DVNK1(RCF) Taken fro	m the above-mentioned material fi	10gg 🖟 🗔	
			l differences in the lithology.	i	
G G			om the above-mentioned material	:	T
 	from the ~4' 8" to th			• •	i
O			.5' depth, material is a very clean		
ر ا ا			eck ground by HPT survey, recove		
			mple and will have a main, duplice	we, † -	
+ H9/20	and a split sample to	ren rein ir		· · · · · · · · · · · · · · · · · · ·	-
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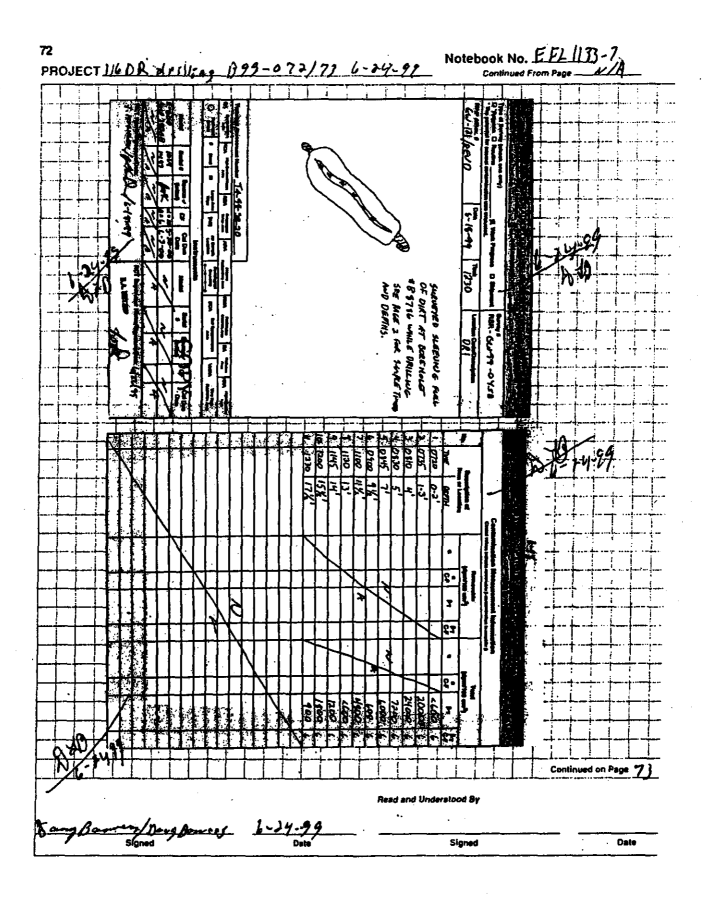
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	•			97.6
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				10
	O900 BOVNH3 (TMA) BOVNK3 (F			
	BOVNH4 (TMA) BOVNK4 (F		•	
	BOVNKO (Quant) BOVNMO (RCF) is the split sample,		
	O930 The HPT is concerned about r	ising winds (~10 to 15 mph gus he area to be sprayed down by t	he water truck.	
	1010 Area has been sprayed down		tin mann dame	1:11
	1017 Back in to dress out.			
	1040 Entry made back into zone.	•		
	1055 BOVNH5 (TMA) BOVNK5 (F	RCF) is the next sample and is to	iken from the ~9.5'	
··	to 12.5' depth, driller is trying	to compact material in split spo	on. Recovery is	
		ean baselt sand and is <5% grav	el, reading 350 cpm	
	Beta Gamma by HPT.	CF) is taken from the ~13' to 1	C C' slowed a The	
7 . 7		it off set in the running depth of		
	Material is a very clean basalt	sand <5% gravel and there is 10	00% recovery.	
	Upon review of field notes she	ow nothing was written down for	r a survey count on	
	cpm beta gamma. From memo	my only I believe the counts wer	re 350-cpm beta	
	gamma.			
	1159 Drillers have to clean out hole		ast drive barrel	
	seem to have fallen in when th 1218 BOVNH7 (TMA) BOVNK7 (R		-12' donth As	بدانات أداب
		spoon into SS bowl it is noticed		
	difference in the lithologies of	the material that is not appearen	t until they are	
	laying side by side in the bowl	. There is a very small amount	of fine light brown	-
	sand in the upper -15" of the	plit spoon and it reads 350-cpm	bets gamms. The	
-i +	bottom ~9" of the split spoon	reads = back ground, and is a ck	ean basalt sand with	
rafica sy ca 🛊	no gravel. Due to the very sing	tht difference in visual appearant vi, upon seeing the difference w	then they were in the	
	houd it was to late to take serv	rate samples because the mater	ial had already come	
	into contact with each other to	much.	•	-
7	1240 Exit for lunch. Drillers will be	setting up to down size drill ca	sing and drilling	
	will cease for today.			والمستشورة أوالمشور
	1330 Enter back into zone to secure	area, sample equipment, and fir	rish field deconning	
	used equipment for return to V	VSCF. Final sample securing is con ice immediately after samp	done at this time	
	cleared out of zone now by HI		THE III SAME AND ALC	
		ples on blue card to 3728 facility	y. /	
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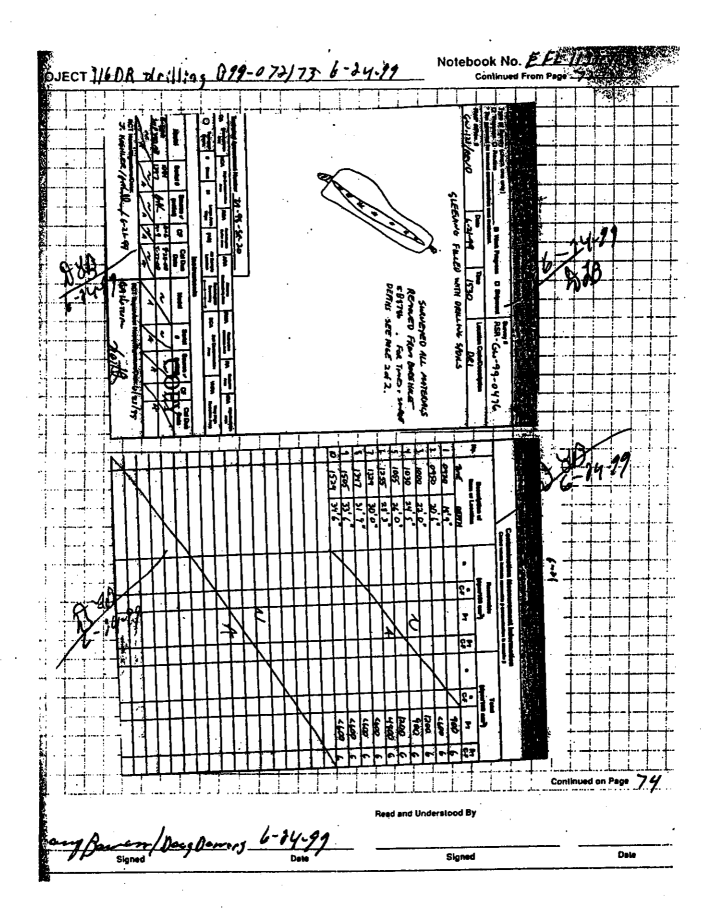
Osoo Arrive 3728 to lead supplies and ice. Doug Bowers & Bowers of the split spoot asampling of the BR78 bore hole. Drillers will star on thy down arining the desing to 5", while they are doing that samplers will make a run to WSCF to pick up some more liners for split spoots. Eaf Rafuse has also asked us to pick up some rad sleeving from 233-5 in 200 area while we are over there. Personal at POD: Ed Rafuse Renes Nellson Mike Kohler Dave Weeks Doug Bowers Mo Wrasdic Russ Velline O330 Arrive back at 100D to enter zone, drillers are just finishing up on there work. They have set the 8" casing and are cleaning out the bentonite they put in the hole and had hybrastic carlier this morning. O342 Driving split spoon 18.8" to 21.5". Back ground readings by HPT are 240 cpm beta gamma and, there is a slight slip build up on the wells of the liners that easily mixes and falls apart when homogenized. This sample is a composite of all the liners; there is a 100% power of the second on the next split spoon. Stlice sand from 3728 bidg, is powered through the split spoon and placed into example containers. Equipment is recovered with 5.8", spoon and placed into example containers. Equipment is recovered with same foil and placed saide to be used on following sample. 1006 Driving acret split spoon 22" to 24.6". 1018 BOYNUT (JMA) BOYNIL (RCT) is taken from the top 2 liners of the split spoon and placed into example containers. Equipment is recovered with same foil and placed saide to be used on following sample. 1007 Driving acret split spoon and split spoon both will be sampled individually. There is a 100% recovery on the split spoon and split spoon and split spoon and split spoon and split spoon split spoon and split spoon split spoon and split spoon split	ROJECT 1/6	DR distli	29 D99-072/73 6-21-28 Notebook No. EFL 11 Continued From Page	37-7
O600 Arrive 100D for POD. Work to be preformed today will be a continuation of the split apons ampling of the BF856 bore hole. Drillers will state out by down sizing the éasing to 8", while they are doing that samplers will make a run to WSCF to pick up some more liners for split spoons. Ed. Rafisuse has also asked us to pick up some rad sleeving from 233-S in 200 area while we are over there. Personal at POD: ER Rafisuse Rene Neilson Mike Kohler Down Bowers Mo Wrandic Russ Velline O830 Arrive back at 100D to enter zone, drillers are just finishing up on there worft. They have set the 8" casing and are cleaning out the bentonite they put in the hole and had dythated earlier this morning. O922 Driving split spoon 18.4" to 21.5". Back ground readings by HPT are 240 cpm beta gammas O935 BOVNITS (TMA) BOVNKS (RCF) taken from 18.8" to 21.5", material is a clean basalt sand, there is a slight sity build up on the wells of the liners that easily mixes and falls apart when homogenized. This sample is a composite of all the liners; there is a 100% recovery O930 BOVNITS (TMA) This sample is an equipment blank and is tied to the asample equipment used on the next split spoon. Silics and from 3728 bidg, is power through the split spoon from 20 by 100 from 18 morning and 18.5 spoon and placed into asample containers. Equipment is recovered with same foll and placed aside to be used on following sample into the Schowland homogenized with 58. spoon and placed individually. These there is a 100% recovery on the split spoon. BOVNIT (TMA) BOVNIL (RCF) is taken from the top 2 liners of the split spoon. Bovy had been contained to the split spoon from 20 by 100 from the word of the spoon. This seems to be the cut of point for the vory distinct visual difference of the two materials. This material is a very fine brown and that is packed extremely light in the spoon and there seems to be the cut of point for the very distinct visual difference of the two materials in shoe is used in this sample, this is the first time the				
spoon sampling of the B8786 bore hole. Drillers will state rout by down sizing the design to 8"-while days are oling that samplers will make a run to WSCT to pick up some more lines for split spoons. Ed Rafuse has also acked us to pick up some rad sleeving from 233-S in 700 area while we are over there. Personal at POD: Ed Rafuse Rence Neilson Mike Kohler Down Weekta Doug Bowers Mo Wrasdic. Russ Velline Own Wrasdic. Osso Arriv back at 100D to enter zone, drillers are just finishing up on there work. They have set the 8" casing and are cleaning out the bentonite they put in the hole and had hydrated earlier this morning. Osso BovNitis (TMA) BOVNKE (RCF) taken from 18.8" to 21.5", material is a clean basalt sand, there is a slight slity build up on the wells of the liners that easily mixes and falls apart when homogenized. This sample is a composite of all the liners; there is a 100% recovery Osso BovNitis (TMA) This sample is an equipment blank and is tied to the sample equipment used on the next split spoon. Slices asked from 3728 bidg, is powed through the split spoon after it is assembled into the S.S. bowl and homogenized with S.S. spoon and placed into sample containers. Equipment is recovered with S.S. spoon and placed into sample containers. Equipment is recovered with S.S. spoon and placed into sample containers. Equipment is recovered with same foll and placed aid to be used on following sample. Driving next split spoon from 22' to 24.6", 1018 BOVNIO (TMA) BOVNIO (RCF) is taken from the top 2 liners of the split spoon. BOVNII (TMA) BOVNIO (RCF) is taken from the top 2 liners of the split spoon. BOVNII (TMA) BOVNIO (RCF) is taken from the population of the shoc (note this past of the split spoon in the sloce in not normally used) to -1" into the second liner of the spoon. This seems to be the cut of point for the very distinct visual difference of the two materials in shoc is used in this first here were also to be a lot of shit in it. Reading by the HPT is 340 cpm. 100 because the split spoon		O500 Arrive 3728	to load supplies and ice. Doug Bowers 8	
in 8", while they are doing that samplers will make a run to WSCT to pick up some more liners for aphili spoons. Ed Rafuse has also asked us to pick up some rad sleeving from 233-S in 200 area while we are over there. Personal at POD: Ed Rafuse Rence Neilson Mike Kohler Dave Weeks Doug Bowers Mo Wrasdic Russ Velline O830 Arrive back at 100D to enter zone, drillers are just finishing up on there work. They have set the 8" casing and are cleaming out the bentonite they put in the hole and had hydrated earlier this morning. O922 Driving spit spoon 18.4" to 21.5". Back ground readings by HPT are 240 cpm beta gammas O935 BOVN18 (TMA) BOVNK8 (RCF) taken from 18.8" to 21.5", material is a clean basakl sand, there is a slight sity build up on the wells of the liners that easily mixes and falls apart when broinogenized. This sample is an ecomposite of all the liners; there is a 100% recovery O950 BOVN19 (TMA) This sample is an equipment blank and is tied to the sample equipment used on the next spill spoon. Silica sand from 3728 bldg, is poured through the spill spoon and placed into sample containers. Equipment is recovered with same foll and placed aside to be used on following sample. 1006 Driving and state spill spoon and the sold to the sample containers. Equipment is recovered with same foll and placed aside to be used on following sample. 1007 Driving next spill spoon 122 to 24.6" 1018 BOVN10 (TMA) BOVNLO (RCF) is taken from the top 2 liners of the spill spoon. BOVN11 (TMA) BOVNLO (RCF) is taken from the top 2 liners of the spill spoon. BOVN11 (TMA) BOVNLO (RCF) is taken from the top 2 liners of the spill spoon. BOVN11 (TMA) BOVNLO (RCF) taken from composite of all 4 liners, there is a mix of first liner are 100 the spoon. This seems to be the cut of point for the very distinct wisual difference of the two material is a hear is to background. The next 4" of the first liner are and the entire 2" of the first liner are and the entire 2" liner are to background. The next 4" of the first liner and the ent				(
linear for apilit spoons. Ed Rafuse has also asked us to pick up some rad sleeving from 233-S in 200 area while we are over there. Personal at POD: Ed Rafuse Renea Neilson Mike Kohler Dwe Weeks Reneal Neilson Mike Kohler Dwe Weeks Doug Bowers Mo Wrandic Russ Vellins Osso Arriv besk at 100D to enter zone, drillers are just finishing up on there work. They have set the 8" casing and are cleaning out the bentonite they put in the hole and had hybrated earlier this morning. Osso Boving split spoon 18.8" to 21.5". Back ground readings by HPT are 240 cpm beta gammas sand, there is a slight slity build up on the wells of the liners that easily mixes and falls apart when homogenized. This sample is a composite of all the liners; there is a 100% recovery Osso Bovinis (TMA) Bovinis pample is an equipment blank and is tied to the sample equipment used on the next split spoon. Silica sadd from 3728 bdg, is poured through the split spoon after it is assembled into the S.S. bowl and homogenized with S.S. spoon and placed into sample containers. Equipment is recovered with same foll and placed aide to be used on following sample. 1006 Driving next split spoon from 22' to 24.6". 1018 BOVNIO (TMA) BOVNIO (RCF) is taken from the top 2 liners of the split spoon. Material is a clean basalt sand with no cpm above background. There are two very distinct and different materials in spoon both will be sampled individually. There is a 100% recovery on the split spoon. BOVNII (TMA) BOVNIO (RCF) is taken from the top 2 liners of the split spoon. BOVNII (TMA) BOVNIO (RCF) taken from composite of all 4 liners, there is a mix of layers of material, recovery is 100% sand material in aboe is used in this discarded in the spoon and the spoon in the spoon and there seems to be a lot of silt in It. Rending by the HPT is 340 cpm. The other -5" of the 2"d liner are mixed between the two materials and is discarded in the spoon and the spoon				
233-Si in 200 area while we are over there. Personal at POD: Ed Rafine Ed Rafine Ed Rafine Mike Kohler Dove Weeks Doug Bowers Mo Wrandic Russ Veiline O830 Arrive back at 100D to enter zone, drillers are just finishing up on there work. They have set the 8° casing and are cleaming out the bentonite they put in the hole and had hydrated earlier this morning. O922 Driving split spoon 18.1° to 21.5°. Back ground readings by HPT are 240 cpan beta gammas O935 BOVNH8 (TMA) BOVNK8 (RCF) taken from 18.8° to 21.5°, material is a clean basalt sand, there is a nilght sitly build up on the walls of the liners; there is a 100% recovery O950 BOVNH9 (TMA) This sample is an equipment blank and is tied to the sample equipment used on the next split spoon. Slice sand from 3728 bldg, is poured through the split spoon and placed into asmple containers. Equipment is recovered with same foll and placed aside to be used on following sample. 1006 Driving next split spoon from 22′ to 24.5°, 1018 BOVNJO (TMA) BOVNLO (RCF) is taken from the top 2 liners of the split spoon. Material is a clean basalt sand with no cpan above background. There are two very distinct and different materials in spoon both will be sampled individually. There is a 100% recovery on the split spoon. BOVNII (TMA) BOVNLO (RCF) is taken from the mouth of the shoe (note this part of the split spoon in the sloe is not normally used) to -1° into the second liner of the spoon. This seems to be the cut of point for the very distinct visual difference of the two materials. This material is a very fine brown sand that is packed extremely tight in the spoon and there seems to be a lot of slit in lt. Reading by the HPT is 340 cpm. The other -5° of the 2° liner are mixed between the two materials and is discarded 1028 Driving next split spoon 24.6° to 27°. 11 BOVNL2 (TMA) BOVNL2 (RCF) backen from composite of all 4 liners, there is a mix of lighty packed fine sand similar to the type found in the previous spoon at 1018 hrs and cpm is - to background 3° of	-			ن ۵۰
Bell Rafuse Rence Neilson Micke Kohler Dave Weeks Doug Bowers Mo Wrasdic Russ Veiline OB30 Arrive back at 100D to enter zone, drillers are just finishing up on there work. They have set the 8° casing and are cleaning out the bentonite they put in the hole and had hydrated estrict this morning. O928 Driving split spoon 18.8° to 21.5°. Back ground readings by HPT are 240 cpan beta gamma O935 BOVNH8 (TMA) BOVNK8 (RCF) taken from 18.8° to 21.5°, material is a clean basalt sand, there is a slight silty build up on the walls of the liner that easily misses and falls apart when homogenized. This sample is a composite of all the liners, there is a 100% recovery O950 BOVNH9 (TMA) This sample is an equipment blank and is tied to the sample equipment used on the next split spoon. Silics said from 3728 bidg, is powered through the split spoon and placed into sample containers. Equipment is recovered with same foll and placed aside to be used on following sample. 1006 Driving next split spoon from 22° to 24.6°. 1018 BOVNLO (TMA) BOVNLO (RCF) is taken from the top 2 liners of the split spoon. BOVNII (TMA) BOVNLO (RCF) is taken from the top 2 liners of the split spoon. BOVNII (TMA) BOVNLI (RCF) is taken from the world will be sampled individually. There is a 100% recovery on the split spoon. BOVNII (TMA) BOVNLI (RCF) is taken from the top 2 liners of the split spoon. BOVNII (TMA) BOVNLI (RCF) is taken from the mount of the shoe (note this part of the split spoon in the shoe is not normally used) to -1° into the second liner of the spoon. This seems to be the out of point for the very distinct visual different materials is spoon bow will be sampled individually. There is a 100% recovery on the split spoon and there seems to be a lot of silt in it. Reading by the HPT is 340 cpm. 1018 BOVNLO (TMA) BOVNLO (RCF) is taken from composite of all 4 liners, there is a mix of layers of material, recovery is 100%. The shoe and the first lear are -50% gravel and 50% sand material in shoe is used in this sample, this is the first l				N Ca
Mike Kohler Dave Weeks Doug Bowers Mo Wrasdic Russ Velline OBJO Arrive back at 100D to enter zone, drillers are just finishing up on there work. They have set the 8° casing and are cleaning out the bentonite they put in the hole and had hydrated earlier this morning. O928 Driving split spoon 18.5° to 21.5°. Back ground readings by HFT are 240 cpm beta gammas O935 BOVNH8 (TMA) BOVNK8 (RCF) taken from 18.8° to 21.5°, material is a clean basalt sand, there is a slight silty build up on the wells of the liner; there is a 100% recovery. O950 BOVNH9 (TMA) This sample is an equipment blank and is tied to the sample equipment used on the next split spoon. Silics sand from \$728 bidg, is powed through the split spoon after it is assembled into the S.S. bowl and homogenized with S.S. spoon and placed into sample containers. Equipment is recovered with same foil and placed aside to be used on following sample. Driving next split spoon from 22' to 24.6°. 1018 BOVND (TMA) BOVNL0 (RCF) is taken from the top 2 liners of the split spoon. BOVND1 (TMA) BOVNL0 (RCF) is taken from the top 2 liners of the split spoon. BOVND1 (TMA) BOVNL1 (RCF) is taken from the top 2 liners of the split spoon. BOVND1 (TMA) BOVNL1 (RCF) is taken from the top 2 liners of the split spoon. BOVND1 (TMA) BOVNL1 (RCF) is taken from the top 2 liners of the split spoon. BOVND1 (TMA) BOVNL1 (RCF) is taken from the top 2 liners of the split spoon. BOVND1 (TMA) BOVNL2 (RCF) the spoon. This seems to be the cut of point for the very distinct visual difference of the two materials. This material is a very fine brown and that is packed extremely jught in the spoon and there seems to be a lot of silt in it. Reading by the HFT is 340 cpm. The other-of-of the split spoon in the shoe is not normally used) to -1° into the seems to be a lot of silt in it. Reading by the HFT is 340 cpm. The other-of-of the split spoon and there seems to be a lot of silt in the sampled individually. There is a backed stream the species of the split spoon and there seems to be a				2171
Doug Bowers Mo Wrasdic Russ Velline O830 Arrive back at 100D to enter zone, drillers are just finishing up on there work. They have set the 8° casing and are cleaming out the bentonite they put in the hole and had hydrated earlier this morning. O928 Driving split spoon 18.8° to 21.5°. Back ground readings by HPT are 240 cpm beta gamma O935 BOVNH8 (TMA) BOVNK8 (RCF) taken from 18.8° to 21.5°, material is a clean basalt sand, there is a slight silty build up on the wells of the liners that easily mixes and falls apart when homogenized. This sample is a composite of all the liners; there is a 100% recovery O950 BOVNH9 (TMA) This sample is an equipment blank and is tied to the sample equipment used on the next split spoon. Slitics said from 3728 bidg, is powed through the split spoon after it is assembled into the S.S. bowl and homogenized with S.S. spoon and placed into sample containers. Depipment is recovered with same foil and placed aside to be used on following sample. 1006 Driving acut split spoon from 22′ to 24.6°. 1018 BOVNL9 (TMA) BUVNL0 (RCF) is taken from the top 2 liners of the split spoon. Material is a clean basalt sand with no cpm above background. There are two very distinct visual different materials is spoon both will be sampled individually. There is a 100% recovery on the split spoon. BOVNI1 (TMA) BUVNL1 (RCF) is taken from the mount of the shoc (note this part of the split spoon in the aboc is not normally used) to -1° into the second liner of the spoon. This seems to be the cut of point for the very distinct visual different materials is spoon both will be sampled individually. There is a 100% recovery on the split spoon and there seems to be a lot of silt in it. Reading by the HPT is 340 cpm. The other -5° of the 2° liner are mixed between the two materials and is discarded. 1028 Driving next split spoon 4.4° to the first liner and the orthe 2° liner are the tightly packed fine sand similar to the type found in the previous spoon at 1018 its and cpm is -0 background. 3° of the 5°				1000
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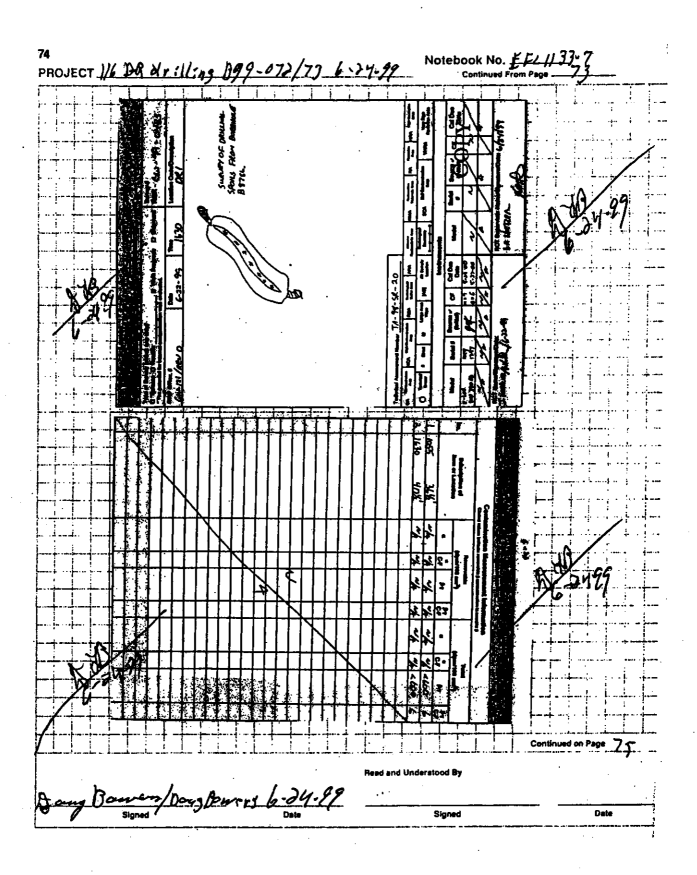
cpm. The top ~3" of the third liner are like the fine sand in the 2 nd liner and cpm = back ground. 1130 Out of Zone for lunch 1235 Back in zone drilling again. 1257 Driving split spoon 28" to 30.8" 1301 BOVNJ3 (TMA) BOVNL3 (RCF) taken from a composite of all 4 liners material is uniform in all liners and is ~50% gravel and 50% sand all cpm are = to background. Recovery is 100%, sample has a lot of large rocks so they are "panned out" prior to sampling 1348 Driving spoon 31.8" to 34.5, 1351 BOVNJ4 (TMA) BOVNL4 (RCF) taken from composite of all 4 liners, there two	
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1348 Driving spoon 31.8' to 34.5, 1351 BOVN14 (TMA) BOVN1A (RCF) taken from composite of all 4 liners, there two	
with the state of	1-1-
materials in spoon. From the shoe to ~5" into the 3" liner there is a coarse dark sand and gravel ~50/50 mix. The top ~1" of the 3" and all of the 4th liner are a fine dry sandy silt	
with ~ 50% gravel. There seems to be some type of binder in the silt/sand in this layer. All readings by HPT are = to background.	
1356 Exit for afternoon break. 1443 Back into zone, drillers drive casing to 34.5' and clean out hole. They are going to be	
downsizing casing in the morning so this is where we will stop for today. Samples have been on ice as they have been taken and are secured for transport and will be moved to	
3728 bldg. on a blue card	
1540 Exit zone, and begin to remove field deconed sampling equipment. 1630 Exit site for 3728.	
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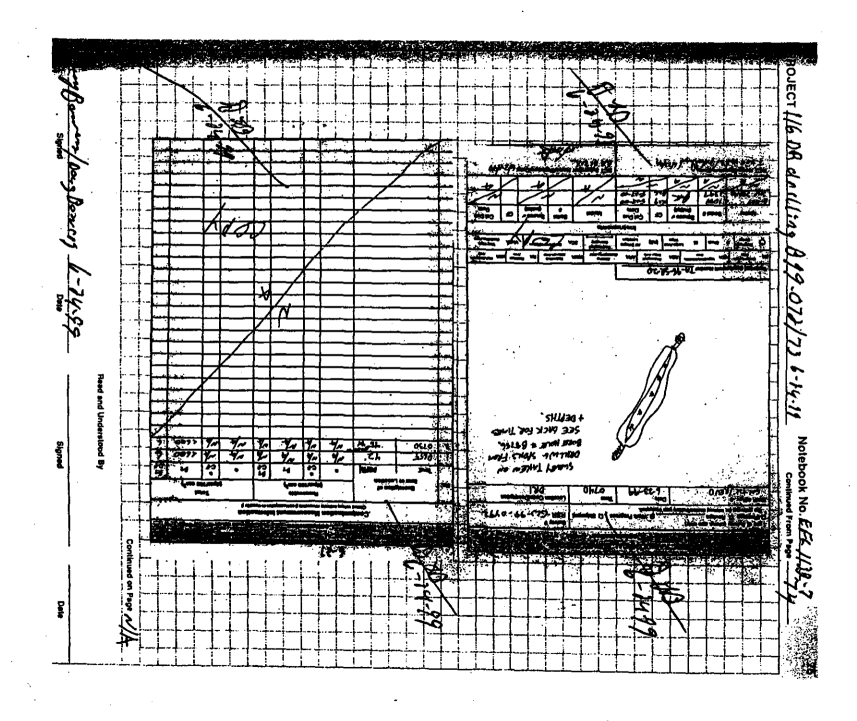


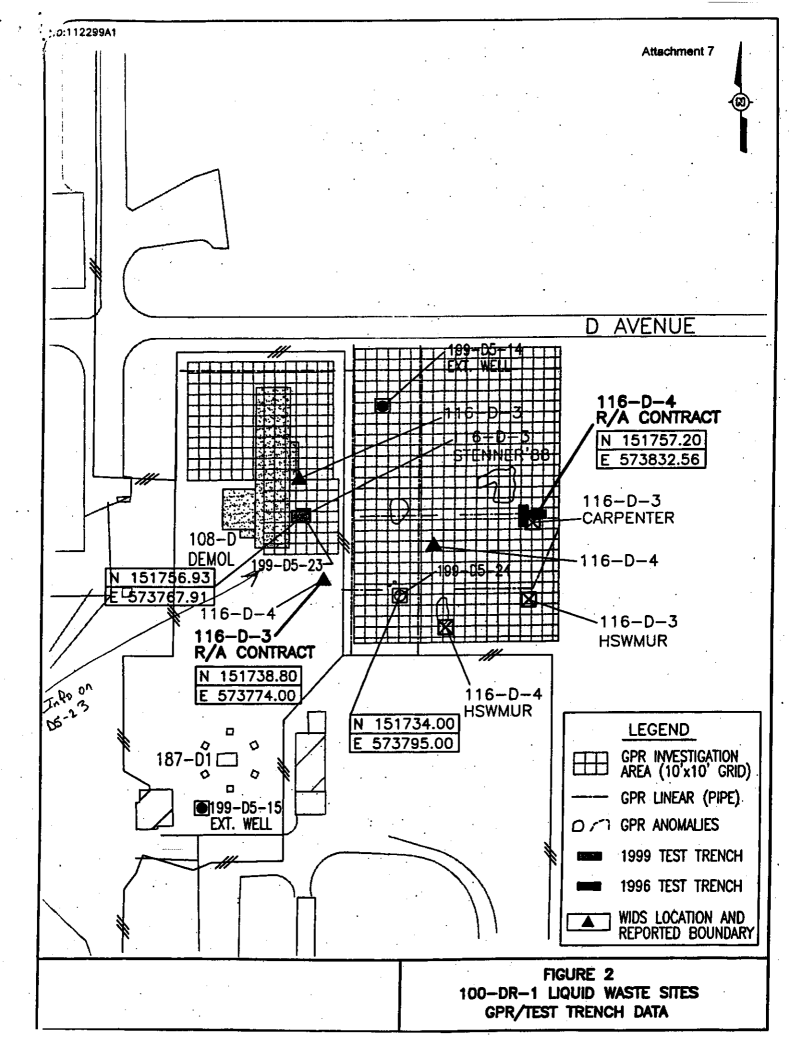


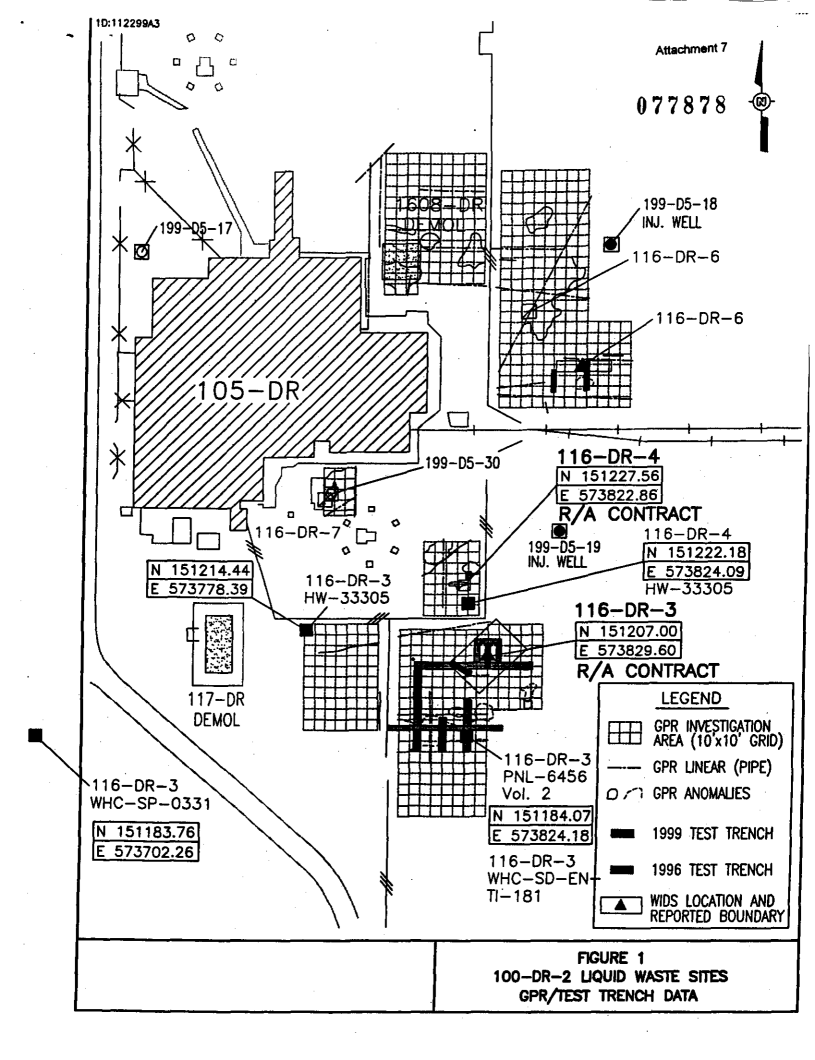












Distribution

Unit Managers' Meeting: 100 Area Remedial Action Unit/Source Operable Units

Glenn Goldberg Owen Robertson Chris Smith Eileen Murphy-Fitch	DOE-RL, RP (H0-12) DOE-RL, RP (H0-12)
Lisa Treichel	DOE-HQ (EM-442)
Wayne SoperRick Bond	
Dennis Faulk	EPA (B5-01)
Lynn AlbinRichard Jaquish	
John April	
Ella Coenenburg	
Frank CorpuzRick Donahoe	· · · · · · · · · · · · · · · · · · ·
Jon Fancher	•
Alvina Goforth	
Chris Kemp	, ,
Tom Kisenwether	
Alvin Langstaff	
Tamen Rodriguez	
Fred Roeck	•
Mark Sturges	
Administrative Record	•
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